Unit 10 - Cybersecurity and Global Impacts

Unit Overview

Students research and debate current events at the intersection of data, public policy, law, ethics, and societal impact in the final unit of the course. This unit is built around a simulated "Future School Convention" in which students must take on the persona of a stakeholder in a school setting and propose and debate technological innovations that could improve schools. Throughout the unit, students learn about the privacy and security risks of many computing innovations, and learn about the ways some of these risks can be mitigated. Students complete their Explore Curricular Requirement as part of this project as they investigate at least three computing innovations, then discuss and debate many others with their classmates. At the conclusion of the unit, the class holds a convention in which teams present their overall vision for a school of the future and the computing innovations that would power it.

Course Master Vocabulary

Unit Philosophy and Pedagogy

- **Learning Through Full-class Simulation:** The simulation project that runs through this unit serves a number of important goals. It helps contextualize what students are learning by moving from abstract ideas of privacy or security to concrete potential innovations. Since the simulation is based around the question of modernizing schools, students are able to consider the consequences of computing innovations in a familiar setting. By taking on an assigned role and interacting with a group of teammates who have done the same, students must consider a breadth of interests and goals beyond their own when it comes to innovating in schools.

- **Ending the Year as “Deciders”:** A major theme students engage with throughout this unit is the need to consider both sides of technological innovation. Computing technology has led to both benefits and harms to culture, economy, and society at large. Responding to important questions facing our world requires both an understanding of technology and an ability to identify and interpret the impacts it causes. This unit is not designed to advocate for any particular point of view on the impact of technology, but it should empower students to more adeptly see and weigh the consequences of the technology around them. While the Create PT may feel like the most significant project of this course, the Explore Curricular requirement and the questions faced in this unit are arguably more crucial. Many of the young people who take CS Principles may pursue studies or careers in which they are "creators" with technology, but all of them will need to be thoughtful "deciders" in a world that is profoundly shaped by computing.

Major Assessment and Projects

Students complete the Future School Convention simulation throughout this unit. Working in teams of roughly five people, students are assigned a role and a set of interests that they’ll need to investigate. They research real-world innovations that could improve schools and align with the interests of their character. Throughout the unit, they are given opportunities to refine their proposals as a team, and debate the benefits and risks of different computing
innovations. Eventually, their team submits an overall proposal for the Future School and all students vote for the team and innovation they believe to be best. Students will also complete an end-of-unit assessment aligned with the CS Principles framework objectives covered in this unit.

AP Connections

This unit and unit project helps build towards the enduring understandings listed below. For a detailed mapping of units to Learning Objectives and EKs please see the "Standards" page for this unit.

- IOC-1: While computing innovations are typically designed to achieve a specific purpose, they may have unintended consequences.
- IOC-2: The use of computing innovations may involve risks to your personal safety and identity.

This unit includes content from the following topics from the AP CS Principles Framework. For more detailed information on topic coverage in the course review Code.org CSP Topic Coverage.

- 5.1 Beneficial and Harmful Effects
- 5.6 Safe Computing

Week 1

Lesson 1: Project - Innovation Simulation Part 1

Project

The class begins a simulation which will continue on at different points throughout the unit. In this simulation, students take on the roles of different stakeholders in school communities converging at a convention where they eventually will deliver a proposal on the best computing innovation for the Future School. In this lesson, students explore what a computing innovation is, do a brainstorm activity, reflect on their character role, and finally learn how to research an innovation.

Lesson 2: Project - Innovation Simulation Part 2

Project

Today is focused on researching three different computing innovations and discussing these innovations with team members.

Lesson 3: Data Policies and Privacy

Students learn that the apps, websites, and other computing innovations they use every day require a lot of data to run, much of which they might consider to be private or personal. In the warm up students discuss which of a list of possible information types they consider private. Then students read the data policies from a website or service they use or know about. This investigation focuses on the kinds of data that are being collected, the way it's being used, and any potential privacy concerns that arise. A brief second activity reveals that even data that may not seem private, like a birthdate or zipcode, can be combined to uniquely identify them. To conclude the lesson students prepare for a discussion in the following class about the pros and cons of sharing all this data by journaling about their current thoughts on whether the harms of giving up this privacy are outweighed by the benefits of the technology they power.
Lesson 4: The Value of Privacy

Students develop their own opinions on the privacy tradeoffs inherent in many modern computing innovations. At the beginning of the lesson students watch a video on facial recognition technology that presents the tradeoffs between convenience and privacy and asks them to determine whether they think the tradeoff is worth it. Students respond to two videos that look at different tradeoffs between privacy, security, and convenience. Students then evaluate the website or app they investigated in the previous lesson to determine if they think the benefits of the service outweigh the privacy risks. At the end of the class students discuss whether they generally think convenience outweighs privacy concerns.

Lesson 5: Project - Innovation Simulation Part 3

Project

Students make further projects on their projects while also considering the unintended consequences their proposed innovations may have. First students watch a short video about the ways technology may have unintended consequences. Students then meet with their teams to review the different proposals for computing innovations that each team member is considering. Teams review the different ideas in character and help one another consider potential benefits and harms of each plan. Collectively they narrow down their proposals to a set that seem collectively most beneficial and present a coherent vision for the Future School. With whatever time is remaining students are able to work on one-pagers for the one innovation they chose.

Week 2

Lesson 6: Security Risks Part 1

Students investigate three different common security risks (phishing, keylogging, rogue access points) in a jigsaw activity. In groups, students create Public Service Announcement slides warning of the dangers of their assigned security risk. Then students are grouped with students who investigated other security risks and are instructed to share their slide and give a voice over. The activity ends with the class coming together to discuss the security risks as a whole.

Lesson 7: Security Risks Part 2

The lesson begins with a review of security risks by watching a video on Cybersecurity & Crime. Following this, the class does an investigation into the Equifax breach, and what went wrong. The class ends with a Kahoot quiz to review security risks.

Lesson 8: Project - Innovation Simulation Part 4

Project

Complete your one pager for your computing innovation.

Lesson 9: Protecting Data Part 1

In this lesson students explore two different encryption widgets: The Caesar Cipher Widget and the Random Substitution Cipher. Afterwards, students watch a video that reviews these types of encryption and introduces a new concept: public key encryption.

Lesson 10: Protecting Data Part 2

This lesson is a guided tour of multifactor authentication and software updates that students can use to protect their data. Following these discussions, students are introduced to a stimulus question where they will apply their knowledge gained throughout the unit to answer questions about an innovations data, benefits and harms, effects, and security or privacy concerns.
Week 3

Lesson 11: Project - Innovation Simulation Part 5
Project
Students meet with their groups to develop a shared artifact or presentation that presents their collective vision for the Future School.

Lesson 12: Project - Innovation Simulation Part 6
Lesson Overview

Lesson 13: Project - Innovation Simulation Part 7
Lesson Overview

Lesson 14: Assessment Day
Project
Assessment day to conclude the unit.
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Lesson 1: Project - Innovation Simulation Part 1

Overview
The class begins a simulation which will continue on at different points throughout the unit. In this simulation, students take on the roles of different stakeholders in school communities converging at a convention where they eventually will deliver a proposal on the best computing innovation for the Future School. In this lesson, students explore what a computing innovation is, do a brainstorm activity, reflect on their character role, and finally learn how to research an innovation.

Purpose
In this unit students will cover information related to computing innovations needed for the Curricular Requirement for the AP Computer Science Principles exam. This lesson sets the stage for the simulation.

Agenda
- **Lesson Modifications**
- **Warm Up (5 mins)**
  - Start the Simulation
- **Activity (35 mins)**
  - Innovation Simulation Project
- **Wrap Up (5 mins)**
  - Assessment: Check For Understanding

Objectives
Students will be able to:
- Identify a computing innovation
- Understand how to conduct research on a computing innovation

Preparation
- Prepare the role badges
- Review the Innovation Simulation Planning Guide

Links
- **Heads Up!** Please make a copy of any documents you plan to share with students.

For the Teachers
- **Computer Science is Changing Everything** - Video
- **CSP Innovation Simulation Character Bios** - Handout [Make a Copy]
- **CSP Innovation Simulation Nameplates** - Handout
- **CSP Innovation Simulation Badges** - Handout
- **CSP Unit 10 - Cybersecurity and Global Impacts** - Presentation

For the Students
- **CSP Innovation Simulation Project Guide** - Activity Guide [Make a Copy]
Teaching Guide

Lesson Modifications

Attention, teachers! If you are teaching virtually or in a socially-distanced classroom, please read the full lesson plan below, then click here to access the modifications.

Warm Up (5 mins)

Start the Simulation

Remarks

Welcome to the Future School Convention. You have been chosen to attend this convention because you represent an important stakeholder in the broader school community. Together with a small group you will brainstorm and research computing innovations that you believe will have a positive impact on a the Future School. At the end of the convention, your team will pitch your best idea to a panel of judges.

Group: Place students in groups of 5-6.

Distribute: Hand out a random role card to each group. Each group should have at least one TEACHER, STUDENT, STAFF, PARENT, and ADMIN. Students will need

- A character bio from CSP Innovation Simulation Character Bios - Handout
- A nameplate from CSP Innovation Simulation Nameplates - Handout
- A badge from CSP Innovation Simulation Badges - Handout

Do This: Each students should tape their badge to their shirt and place their nameplate on their desk after folding on the marked lines. When the nameplates and badges are out, students should be in simulation mode.

Do This: Read over your role sheet and introduce yourself to your group.

Activity (35 mins)

Remarks

Computing Innovations are created by people to solve problems. They include programs as part of how they function. They can be physical (e.g., self-driving car), non-physical computing software (e.g., picture editing software), or non-physical computing concepts (e.g., e-commerce). The way lives are lived has changed because of computing innovations. Let’s rewatch a video to remind ourselves of this fact.

Video: Play Computer Science is Changing Everything. (End at 4:40)

Innovation Simulation Project
Brainstorm (10 mins): Teams spend five minutes brainstorming computing innovations they believe would be beneficial to the Future School. Students should be considering if the innovations include programs as an important part of their function. If not, it’s possible that it is not a computing innovation. Remind students to stay in their roles.

Distribute: CSP Innovation Simulation Project Guide - Activity Guide

Step 1 - Reflect (10 mins): Students use this time to consider the wants and needs of their characters and what types of computing innovations would and would not appeal to the character they are playing. Students write their reflection in the Project Guide.

Remarks

Before your teams get started investigating computing innovations for Future School, we want to make sure everyone understands how to conduct the necessary research. Let’s examine an innovation that is not related to schools. Let’s consider an innovation that would benefit long distance travel.

Step 2 - Research (10 mins): Model doing a Google search with your students to determine a computing innovation related to long distance travel. You might directly Google the term, search out articles, or turn to Wikipedia. After you have found a computing innovation that is promising, model filling out the table in the Project Guide. You can project a copy of the Project Guide while doing this, flipping back and forth between the guide and the website you are using. You do not need to fill out the last section in the table, but you should discuss with your students how they will fill this section out. It is important to note that students will have the next lesson to conduct their own research. Today, your goal is to only model how to approach this research and using the Project Guide.

Wrap Up (5 mins)

Remarks

Thank you delegates for beginning the process of identifying computing innovations for The Future School. I'm looking forward to hearing your proposals soon.

As a team, you will need to work effectively together, evaluating and considering these computing innovations. Effective teams work on communication, consensus building, conflict resolution, and negotiation. You will address these skills throughout the project!

Do This: End the day by instructing students to put away their badges and nameplates. You may want to collect them so they are not lost.

Prompt: What is the purpose of a computing innovation?

Journal: (Click through animation to see definition). Students add to their journal the definition for computing innovation.

Assessment: Check For Understanding

Check For Understanding Question(s) and solutions can be found in each lesson on Code Studio. These questions can be used for an exit ticket.
Question: How has your life benefited from a computing innovation? Note: You are out of the simulation for this question! Speak from your own personal experiences.

Standards Alignment

CSTA K-12 Computer Science Standards (2017)

- IC - Impacts of Computing

CSP2021

- CRD-1 - Incorporating multiple perspectives
- CRD-2 - Developers create and innovate using an iterative design process
- IOC-1 - While computing innovations are typically designed to achieve a specific purpose, they may have unintended consequences
- IOC-2 - The use of computing innovations may involve risks to your personal safety and identity

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Lesson 2: Project - Innovation Simulation Part 2

Overview
Today is focused on researching three different computing innovations and discussing these innovations with team members.

Purpose
In this lesson, students investigate computing innovations, as required by the College Board to meet the Curricular Requirement. They will add to their research throughout the unit.

Agenda
Lesson Modifications
Warm Up (5 mins)
Activity (35 mins)
Wrap Up (5 mins)
Assessment: Check For Understanding

View on Code Studio
Objectives
Students will be able to:
• Identify benefits of a computing innovation
• Research computing innovations through the lens of one beneficiary
• Objective 3

Preparation
Organize the badges and nameplates for quick distribution at the beginning of class

Links
Heads Up! Please make a copy of any documents you plan to share with students.

For the Teachers
• CSP Unit 10 - Cybersecurity and Global Impacts - Presentation

For the Students
• CSP Innovation Simulation Project Guide - Activity Guide [Make a Copy]
Discussion Goal

Goal: In the near future, we will discuss the harms that computing innovations can bring to society. For today, we want to focus on the positive benefits.

Computing Innovations can:
- help schools run more efficiently
- help certain groups gain a voice and be heard
- make learning more fun!
- save time and money

Lesson Modifications

Attention, teachers! If you are teaching virtually or in a socially-distanced classroom, please read the full lesson plan below, then click here to access the modifications.

Warm Up (5 mins)

 Distribute: Pass out badges and nameplates from the previous lesson. While you are doing this, draw students’ attention to the red box in the slide header that indicates the class is in simulation mode. From this point on in the class, students are thinking from the perspective of their given character.

Group: Instruct students to sit with their team from the previous lesson.

Remarks

Welcome back to day two of the Future School Convention. I hope you enjoyed your first day getting to know your fellow participants. Today the real work begins - you will be researching the computing innovations that you believe will benefit the Future School. I’m sure you have lots of ideas. Let’s get started!

Prompt: Why do you believe the Future School is in need of computing innovations? What can computing innovations provide to a community?

Activity (35 mins)

 Research: Students research three different innovations that they believe their character would recommend for the Future School.

In their Project Guides they mark down:
- The name of the innovation
- Sources
- What data is being collected
- Brief descriptions of the function and purpose of the innovation
- Why their character would recommend it

Students should regularly check in with their group to make sure no one else is researching the same innovation. For each group, there should be a total of 15 (or three times the amount of group members) innovations researched.

Wrap Up (5 mins)

Prompt: Which of your computing innovations would bring the most positive change to the school community? Share with your group.

Discuss: With your group and then with the whole class discuss the common characteristics of these computing innovations that would bring the most positive change.

Assessment: Check For Understanding
Check For Understanding Question(s) and solutions can be found in each lesson on Code Studio. These questions can be used for an exit ticket.

**Question:** Considering your character's perspective, which computing ideas of your team members seem the best? Which ones are you concerned about?

## Standards Alignment

CSTA K-12 Computer Science Standards (2017)

- IC - Impacts of Computing

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Lesson 3: Data Policies and Privacy

Overview

Students learn that the apps, websites, and other computing innovations they use every day require a lot of data to run, much of which they might consider to be private or personal. In the warm up students discuss which of a list of possible information types they consider private. Then students read the data policies from a website or service they use or know about. This investigation focuses on the kinds of data that are being collected, the way it’s being used, and any potential privacy concerns that arise. A brief second activity reveals that even data that may not seem private, like a birthdate or zipcode, can be combined to uniquely identify them. To conclude the lesson students prepare for a discussion in the following class about the pros and cons of sharing all this data by journaling about their current thoughts on whether the harms of giving up this privacy are outweighed by the benefits of the technology they power.

Purpose

This lesson is closely tied with the one that follows. In today’s lesson students focus primarily on understanding the kinds of data that are collected by modern apps, websites, and computing innovations, and the ways that this may sometimes lead to sharing private information. In the following lesson students will specifically discuss the pros and cons of sharing that information.

Agenda

Lesson Modifications
Warm Up (5 mins)
  What Information is Private?
Activity (35 mins)
  How to Read a Privacy Policy - 5 mins
  Data Policy Exploration - 25 mins
Wrap Up (10 mins)
Assessment: Check For Understanding

View on Code Studio

Objectives

Students will be able to:
- Describe the different types of data that are used and collected by modern computing innovations
- Define Personally Identifiable Information as information about an individual that identifies, links, relates, or describes them.
- Explain how disparate pieces of personal information can be combined to identify individuals or deduce other private information.

Preparation

Check a few popular websites with students in your school to make sure they’ll be able to access those sites’ data policies over your school network.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teachers
- CSP Unit 10 - Cybersecurity and Global Impacts - Presentation

For the Students
- Privacy, Security, and Innovation - Activity
  Guide

Make a Copy
Discussion Goal

Goal: This prompt sets up the rest of the lesson where students will be exploring instances where many of the pieces of information on this list are used by the services they use every day. Aim to push students to think about what it means to say that something is "personal" or "private". This is a lens they should take into the lesson.

Also, point out to students the items on this list that are biometric data: a picture of your face, your fingerprint, and voice/video recordings. Are these considered any more private or personal than the other items? Why or why not?

Warm Up (5 mins)

What Information is Private?

Prompt: Which of the following pieces of information would you consider to be "personal", as in you wouldn't want it shared with just anyone.

1. Your full name
2. Your social security number
3. Your favorite musician / band
4. A picture of your face
5. Your fingerprint
6. Your birthdate
7. Your address
8. Where you go after school
9. Your phone number
10. Your medical information
11. Who your best friends are
12. Your racial / ethnic identity
13. A list of everything you've bought this month
14. A list of recordings of your voice
15. Your IP address
16. A video of you singing
17. Your academic history / report card
18. The town or city you live in

Discuss: Have students brainstorm silently at their tables, then have them share with neighbors, and finally have them share out with the room.

Remarks

We know that computing innovations need data to run, but we don't always think about just how personal or private that information may be. We're about to kick off a two-part lesson. In today's lesson we're going to look at just how much personal data we share online. Tomorrow we'll debate the pros and cons of sharing all that data.

Activity (35 mins)

How to Read a Privacy Policy - 5 mins

Remarks

Most good websites and apps will have a privacy policy that explains the data that they collect and the way that it's used. We may have seen them before, but we've probably not read them.

Display: Show the video about how to read a data privacy policy. Take note of the teaching tip about the date and content of the video to the right.
Data Policy Exploration - 25 mins

Remarks
Today we're going to practice reading data policies to get a sense for what kinds of information is actually being collected by modern computing innovations like websites and apps. We're going to spend today filling out the front part of the activity guide. In the next lesson we'll think more deeply about whether we think the tradeoffs of privacy are worth it, but you don't need to worry about that side of the activity guide today.

Group: If students like they can work in pairs for today's activity when they will be reading the privacy policy. Each student, however, should be completing their own activity guide.

Distribute: Give each student a copy of Privacy, Security, and Innovation - Activity Guide

Choose a Website and Find the Data Privacy Policy: Have students pick a company / app to use. If students are having a hard time picking a specific website, many big technology companies have fairly robust data policy pages, like Facebook, Google, Twitter, Instagram, and so on.

What Is Their Data Policy?: Students should spend 10-15 minutes reviewing the data policies and answering the questions there.

Share Findings: Have groups meet with another group to share what they discovered.

Wrap Up (10 mins)

Review: Review the key takeaways from the lesson and have students record the definition of Personally Identifiable Information in their journal.

Remarks
Users can control the permission that programs have for collecting their information. As a thoughtful user of technology, don't forget to review the privacy policies of the various apps and programs you use to protect your privacy!

Assessment: Check For Understanding

Check For Understanding Question(s) and solutions can be found in each lesson on Code Studio. These questions can be used for an exit ticket.

Question: Which of the following is NOT a reason that a company would typically collect personally identifiable information (PII)?

Activity Guide: Have students submit their activity guides from today's lesson but be prepared to hand them back out for the following lesson.

Standards Alignment

CSTA K-12 Computer Science Standards (2017)

- IC - Impacts of Computing

CSP2021

- IOC-2 - The use of computing innovations may involve risks to your personal safety and identity
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Lesson 4: The Value of Privacy

Overview

Students develop their own opinions on the privacy tradeoffs inherent in many modern computing innovations. At the beginning of the lesson students watch a video on facial recognition technology that presents the tradeoffs between convenience and privacy and asks them to determine whether they think the tradeoff is worth it. Students respond to two videos that look at different tradeoffs between privacy, security, and convenience. Students then evaluate the website or app they investigated in the previous lesson to determine if they think the benefits of the service outweigh the privacy risks. At the end of the class students discuss whether they generally think convenience outweighs privacy concerns.

Purpose

The previous lesson exposed students to much of the data that is collected by the services they use, but it didn't ask them to reflect on their own opinions of those practices. This lesson now asks students to form opinions of their own about how a digital world in which more and more important innovations seem to come at the cost of their personal privacy.

Agenda

Lesson Modifications
Warm Up (0 mins)
Activity (35 mins)
  - Convenience vs Privacy - Facial Recognition - 10 mins
  - Security vs Privacy - Should the Government Need a Warrant? - 10 mins
  - Privacy Tradeoffs - Your Innovation - 15 mins
Wrap Up (5 mins)
  - Assessment

View on Code Studio

Objectives

Students will be able to:
- Evaluate whether the benefits to society from a given computing innovation outweigh the privacy risks it poses.
- Assess a computing innovation to identify the specific privacy risks that could arise from the data it collects and stores.
- Explain the risks to privacy that arise from using modern computing technology

Preparation

☐ Review the videos to make sure you are prepared to lead the subsequent discussions
☐ Make sure you have access to the activity guides students completed in the previous lesson

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teachers
- CSP Unit 10 - Cybersecurity and Global Impacts - Presentation

For the Students
- Privacy, Security, and Innovation - Activity Guide  

Make a Copy
Teaching Guide

Lesson Modifications

Attention, teachers! If you are teaching virtually or in a socially-distanced classroom, please read the full lesson plan below, then click here to access the modifications.

Warm Up (0 mins)

Distribute: As students walk in give them copies of their Privacy, Security, and Innovation - Activity Guide which they began filling out in the previous lesson.

Prompt: Review your activity guide from last class. Remind yourself what your privacy concerns were for the app / website you chose.

Activity (35 mins)

Convenience vs Privacy - Facial Recognition - 10 mins

Prompt: As we watch the following video on facial recognition takes notes on:

- What are the benefits of the technology? What does it make more convenient / fun?
- What are the privacy concerns that arise?
- Why would governments or businesses be interested in this technology?

Afterwards we'll discuss whether we think the benefits outweigh the privacy concerns.

Display: Show the video about facial recognition technology.

Discuss: Students should share notes with their partner about the three prompts and then discuss the provided question "Do you believe the privacy risks posed by facial recognition technology outweigh the privacy concerns?" Have students share some of their thoughts as a class.

Security vs Privacy - Should the Government Need a Warrant? - 10 mins

Prompt: As we watch the following video on facial recognition takes notes on:

- What are the benefits of the technology? What does it make more convenient / fun?
- What are the privacy concerns that arise?
- Why would governments or businesses be interested in this technology?

Afterwards we'll discuss whether we think the benefits outweigh the privacy concerns.

Display: Show the video about facial recognition technology.
Discuss: Students should share notes with their partner about the three prompts and then discuss the provided question "Do you believe the privacy risks posed by facial recognition technology outweigh the privacy concerns?" Have students share some of their thoughts as a class.

Privacy Tradeoffs - Your Innovation - 15 mins

Discuss: Students are given a good chunk of class time to complete this activity. Ask students to reflect quietly but as individuals or groups finish they should begin discussing with one another. If most students finish early you could begin a full-class discussion.

Wrap Up (5 mins)

Discuss: Have a few people from each end of the spectrum share their reasoning.

Remarks

There will always be tradeoffs between privacy and new exciting technology. Think about when you use a social media site and are offered targeted advertising based on your browser history. This can be useful! You may be introduced to things you want to buy or information you want to know about. However, it can also be harmful. Targeted advertising can be used to gather data about a user or a group of users for malicious reasons. In this case, this innovation is not being used as it was originally intended to be used.

Consider this as you research the impacts of your computing innovations for the Innovation Simulation project.

Assessment

Activity Guide: Once again collect the activity guide about the app / computing innovation that students researched in the previous lesson. If students missed the previous lesson they should use information collected by a partner about an app. A rubric included on the bottom of the activity guide can be used for assessment.
Standards Alignment

CSTA K-12 Computer Science Standards (2017)

▶ IC - Impacts of Computing

CSP2021

▶ IOC-1 - While computing innovations are typically designed to achieve a specific purpose, they may have unintended consequences
▶ IOC-2 - The use of computing innovations may involve risks to your personal safety and identity

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Lesson 5: Project - Innovation Simulation Part 3

Overview

Students make further projects on their projects while also considering the unintended consequences their proposed innovations may have. First students watch a short video about the ways technology may have unintended consequences. Students then meet with their teams to review the different proposals for computing innovations that each team member is considering. Teams review the different ideas in character and help one another consider potential benefits and harms of each plan. Collectively they narrow down their proposals to a set that seem collectively most beneficial and present a coherent vision for the Future School. With whatever time is remaining students are able to work on one-pagers for the one innovation they chose.

Purpose

In previous lessons students have been considering the ways that computing innovations may risk their privacy. This lesson further builds on those questions by asking students to think more broadly about the ways computing innovations may have unintended consequences.

The next project lesson will be spent primarily working on one-pagers. That lesson and the second half of this one are the largest chunks of class time dedicated to students completing those individual projects.

Agenda

Lesson Modifications
Warm Up (10 mins)
Activity (35 mins)
Wrap Up (0 mins)

View on Code Studio

Objectives

Students will be able to:
- Evaluate the benefits and harms that could potentially be caused by a computing innovation
- Explain how the benefits and harms of a computing innovation may be different in the eyes of different people

Preparation

- Ensure students have access to their project guides.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teachers
- CSP Unit 10 - Cybersecurity and Global Impacts - Presentation

For the Students
- CSP Innovation Simulation Project Guide - Activity Guide [Make a Copy -]
Teaching Guide

Lesson Modifications

Attention, teachers! If you are teaching virtually or in a socially-distanced classroom, please read the full lesson plan below, then click here to access the modifications.

Warm Up (10 mins)

Distribute: Pass out badges and nameplates from the previous lesson. While you are doing this, draw students' attention to the red box in the slide header that indicates the class is in simulation mode. From this point on in the class, students are thinking from the perspective of their given character.

Group: Instruct students to sit with their team from the previous lesson.

Display: Show the video embedded in the slides about unintended consequences of computing innovations (~6 minutes). Show the following slide which summarizes some important key points.

Activity (35 mins)

Distribute: Ensure students have access to their copies of the CSP Innovation Simulation Project Guide - Activity Guide

Prompt: Remind yourself of your character’s goals and motivations. What can your character’s perspectives and goals bring to the table? How can you help avoid some of the unintended consequences of your innovations?

Review Proposed Innovations: Students should meet with their groups to discuss the different proposed innovations they researched previously. Students will need to move quickly through their different ideas and offer potential pros and cons of each innovation in character. Record feedback in "Step 3" of the Activity Guide.

This discussion should highlight the fact that a computing innovation, and even a single effect of a computing innovation can be viewed as both beneficial and harmful by the different people, or even by the same person.

Students should aim to spend roughly half their class time discussing their different ideas with the goal of settling on one innovation that they believe will bring the most overall benefit while also making sense with the broader vision of their team.

Students should brainstorm a unifying theme for their group's vision. Each member of the team should determine which one of their three innovations will ultimately be included in their group's vision for the Future School. This innovation will be presented alongside the innovations selected by the other members in their group later in this project.

Begin working on Innovation One-Pager: Students should individually move to the next portion of their project guide where they will be working on their innovation one-pager. Students will need to do further research about their innovation in order to complete this guide. Students should be allowed to work on this activity for the remainder of the class period.
Wrap Up (0 mins)

Remarks

Good work today delegates. Next time we meet you'll have more time to work on your one-pagers. Continue to discuss with your groups the ways that your proposals will work together to form a coherent vision for the Future School.

Standards Alignment

CSTA K-12 Computer Science Standards (2017)

- IC - Impacts of Computing

CSP2021

- IOC-1 - While computing innovations are typically designed to achieve a specific purpose, they may have unintended consequences

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Lesson 6: Security Risks Part 1

Overview

Students investigate three different common security risks (phishing, keylogging, rogue access points) in a jigsaw activity. In groups, students create Public Service Announcement slides warning of the dangers of their assigned security risk. Then students are grouped with students who investigated other security risks and are instructed to share their slide and give a voice over. The activity ends with the class coming together to discuss the security risks as a whole.

Purpose

In this lesson students are exposed to common security risks. The purpose of this lesson is to dive into the facts and learn how people are targeted. In a future lesson students will explore how they can protect themselves from these security risks.

Agenda

- Lesson Modifications
- Warm Up (5 mins)
- Activity (35 mins)
  - Security Risks Jigsaw
- Wrap Up (5 mins)
  - Assessment: Check For Understanding

View on Code Studio

Objectives

Students will be able to:
- Identify commons security risks: phishing, keylogging, rogue access points
- Explain how these common security risks target people
- Discuss the warning signals for these common security risks

Preparation

- Read through the levels on Code Studio to familiarize yourself with the topics.
- Think through the logistics of running the jigsaw activity.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teachers

- CSP Unit 10 - Cybersecurity and Global Impacts - Presentation
Teaching Guide

Lesson Modifications

[Image: Attention, teachers! If you are teaching virtually or in a socially-distanced classroom, please read the full lesson plan below, then click here to access the modifications.]

Warm Up (5 mins)

👉 Prompt: Have you ever received an email or a text message that looked suspicious? Have you ever been unsure if you should open the message or click on a link? What are the things that made you suspicious?

Activity (35 mins)

Security Risks Jigsaw

 Remarks

There are many different ways that data can be stolen. Let's examine a few.

Group: Divide students into groups of two. Evenly divide the three topics among the groups:

1. Keylogging
2. Phishing
3. Malware

Do This (20 mins): Students navigate to their assigned levels on Code Studio and examine their topic. After they have a good understanding of the content, students make a PSA (Public Service Announcement) slide covering the following things:

- What is the security risk?
- How are people targeted?
- What are the warnings?

Group (10 mins): After students finish their slides, rearrange the class so there is a representative covering each topic in each group. Students share their slides with each other and give a voice over of the security risks.

Discuss (5 mins): Bring the class back together and ask for a volunteer from each of the topics to share their slide with the class and give a one minute overview.

Remarks

Another security risk that you may have heard about is a Rogue Access Point. How this works can get pretty complicated, but it's enough to know that a rogue access point is a wireless access point that gives unauthorized access to secure networks. This can be a physical device that is attached to a router - sometimes hidden from site! It can be detected in various ways, including looking for strange wireless signals.

Discussion Goal

Goal: In this discussion, we are previewing malicious links and common phishing attempts. If students do not have any of their own examples to offer up, try to be prepared with one of your own where you received an email that was clearly not wise to open.

Things that might make you suspicious:

- Mispellings of the person's name, email, or company
- Something that seems to good to be true ("Free Vacations for a year!")
- Asking for personal information
- A flashy link they want you to click on

Teaching Tip

It's ok if the student who presents information has some inaccuracies in their reporting. Use this opportunity to correct misunderstandings and get everyone on the same page.

One thing that can come out of the discussion is the realization that Keylogging is a form of Malware. Malware is as broad category of malicious software that can collect information or exploit a system in many different ways.
Remarks

There are many different ways that you may be targeted to reveal sensitive information. We generally think of emails as being a safe way to communicate, but unsolicited emails, attachments, links, and forms can all be used to compromise the safety and security of a computing system. These could come from people you don't know, or from your friends and family whose security has been compromised.

It can be alarming to realize that there are many ways you are being targeted to reveal sensitive information. However, knowledge of the facts can help us be wiser consumers of technology. Later on in this unit we will explore further how to protect ourselves from these security risks.

Journal: Record in your journal the following vocabulary words: Phishing, Keylogging, Malware, Rogue Access Point.

Assessment: Check For Understanding

Check For Understanding Question(s) and solutions can be found in each lesson on Code Studio. These questions can be used for an exit ticket.

Question: How would you explain these three security risks (phishing, keylogging, malware) to a family member? What would you say to help them understand the dangers?

Standards Alignment

CSTA K-12 Computer Science Standards (2017)

- NI - Networks & the Internet

CSP2021

- IOC-2 - The use of computing innovations may involve risks to your personal safety and identity

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Lesson 7: Security Risks Part 2

Overview

The lesson begins with a review of security risks by watching a video on Cybersecurity & Crime. Following this, the class does an investigation into the Equifax breach, and what went wrong. The class ends with a Kahoot quiz to review security risks.

Purpose

How was Equifax hacked? Why should students care about this? What can we do to protect data in the future? These questions are the focus of this lesson as students consider the reality of security risks that led to millions of people having their private information hacked.

Agenda

Lesson Modifications
Warm Up (5 mins)
Activity (35 mins)
Wrap Up (5 mins)
Assessment: Check For Understanding

View on Code Studio

Objectives

Students will be able to:
- Confidently explain security risks and their impact on society
- Describe the role human error played in the Equifax breach

Preparation

- Listen to the podcast segments and practice starting and stopping at the marked places
- Get the Kahoot quiz set up and ready to go for the Wrap Up

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teachers
- CSP Unit 10 - Cybersecurity and Global Impacts - Presentation

For the Students
- CSP U10L07 - Optional Podcast Transcripts - Activity Guide Make a Copy
Teaching Guide

Lesson Modifications

Attention, teachers! If you are teaching virtually or in a socially-distanced classroom, please read the full lesson plan below, then click here to access the modifications.

Warm Up (5 mins)

Remarks

Yesterday we investigated a few security risks. Let's watch a video together to review some of those security risks.

Video: The Internet: Cybersecurity & Crime

Activity (35 mins)

Remarks

When we think about security, we often think about mistakes that we personally have made - like clicking on a link in a text message from someone we don't know. But what about companies? Security is a major concern for companies, and sometimes human errors can have massive consequences.

Today we are going to take a look at the credit reporting bureau Equifax. In 2017, Equifax was hacked and the private information of around 145 million people was compromised. But what is Equifax and what data was stolen?

We are going to listen to two segments of two different podcasts. In the first, we will hear the history of credit bureaus leading up to Equifax. In the second, we will hear how Equifax was hacked.

Do This: Click the audio symbol to play the podcast. Stop the podcast at 13:30.

Do This: Click the audio symbol to play the podcast. Start the podcast at 6:05 and end at 11:13.

Note: There is a swear word that occurs around a minute after we are stopping the podcast, so please make sure to stop early.

Prompt: What information does Equifax store? Why should I care?

Prompt: As a computing innovation what are the benefits of Equifax? What are the potential harms?

Prompt: What are the security risks?

Remarks

Equifax was a real-world system which was compromised by a software error and a human error. In this case, the software update would have prevented the hack.

One of the issue brought up with the Equifax Breach is that private data was stored, but there were no terms of service that users signed allowing that data to be collected. Equifax's customers are businesses who want to use that data to make decisions about people. Private citizens' data was and is constantly being collected - and potentially hacked. To summarize, Equifax sells information about private data that individual consumers did not sign terms of service to allow.

Discuss: What rules or regulations would you recommend be put in place to control how data is collected and shared? What role (if any) should the government play?
Remarks
As a citizen, you have the power to bring about change. As more and more private information is knowingly or unknowingly collected and security risks continue to be a factor it's important to think about protecting what's ours and speaking to those who are in authority to strengthen protections. And someday, you yourself may be the person making these decisions and putting new laws in place!

Wrap Up (5 mins)

Do This: Run a quick Kahoot quiz to review Security Risks.

Assessment: Check For Understanding
Check For Understanding Question(s) and solutions can be found in each lesson on Code Studio. These questions can be used for an exit ticket.

Question: How does human error relate to security risks?

Teaching Tip
This discussion is open ended. There is no right or wrong answer here - prompt student be thoughtful in the types of change they would like to see in how companies like Equifax are regulated.

Standards Alignment
CSTA K-12 Computer Science Standards (2017)

- **NI - Networks & the Internet**

CSP2021

- **IOC-2 - The use of computing innovations may involve risks to your personal safety and identity**

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Lesson 8: Project - Innovation Simulation Part 4

Overview
This lesson is primarily a work day for students to complete their innovation 1-pagers. Students should work close to their teammates in case they want to discuss ways to make their proposals more aligned around a cohesive vision for the Future School. Otherwise students should have the entire class period to work independently.

Agenda
- Lesson Modifications
  - Warm Up (5 mins)
  - Activity (35 mins)
  - Wrap Up (5 mins)

Objectives
Students will be able to:
- Students will have completed the majority of the one-pager for their project.

Preparation
- Make sure students will have access to the 1-pagers they started in the last project lesson.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teachers
- CSP Unit 10 - Cybersecurity and Global Impacts - Presentation

For the Students
- CSP Innovation Simulation Project Guide - Activity Guide [Make a Copy]
Teaching Guide

Lesson Modifications

Attention, teachers! If you are teaching virtually or in a socially-distanced classroom, please read the full lesson plan below, then click here to access the modifications.

Warm Up (5 mins)

Distribute: Pass out badges and nameplates. While you are doing this, draw students' attention to the red box in the slide header that indicates the class is in simulation mode. From this point on in the class, students are thinking from the perspective of their given character.

Group: Instruct students to sit with their project team.

Remarks

Delegates today you will have time to work on your one-pagers. The only section of your one-pager you might not be 100% ready to fill in at this point is the "Addressing Concerns" section. Fill in as much as you can today and you'll have a little more time to fill in that section next time we meet.

Activity (35 mins)

Distribute: Give students back CSP Innovation Simulation Project Guide - Activity Guide if they don't already have them on hand.

Do This: Instruct students to continue working on their projects following the instructions in the Activity Guide. Students will be working on Step 4 - One-pager during this hour.

Circulate: Throughout the lesson circulate and provide support to students on completing their one pagers.

Wrap Up (5 mins)

Remarks

Great work today everyone. Next time we meet you'll have a chance to start thinking more about how to turn your individual innovation one-pagers into a unified presentation for the convention.

(Direct students to remove their simulation badges)

To end our time together, let's discuss what you've learned from researching computing innovations.

Prompt: Explain how a computing innovation can have an impact beyond its intended purpose. How can rapid sharing of a computing innovation affect these impacts?
Discussion Goal

Goal: Pull out these general ideas from the discussion:

- Computing Innovations can have a harmful impact on society, economy or culture - even when the creator did not intend for this to happen.
- Responsible creators of innovations should consider potential beneficial and harmful effects and how their innovations may be used in unintended ways, given that not all potential uses can be known ahead of time.
- Sometimes computing innovations lead to benefits in other fields.
- Rapid sharing of computing innovations can lead to a greater number of users which can in turn lead to more significant impacts. Consider a social media platform with thousands of users vs. millions.

Standards Alignment

CSTA K-12 Computer Science Standards (2017)
- IC - Impacts of Computing

CSP2021
- IOC-1 - While computing innovations are typically designed to achieve a specific purpose, they may have unintended consequences

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Lesson 9: Protecting Data Part 1

Overview

In this lesson students explore two different encryption widgets: The Caesar Cipher Widget and the Random Substitution Cipher. Afterwards, students watch a video that reviews these types of encryption and introduces a new concept: public key encryption.

Purpose

The goal of this lesson is for students to gain a working knowledge of the different types of encryption, focusing specifically on symmetrical and asymmetrical encryption. There is a lot of challenging vocabulary in this lesson, and therefore we want students to have a tangible experience with a widget to anchor their knowledge. This lesson is the first in a pair of lessons exploring how data can be protected.

Agenda

- Lesson Modifications
  - Warm Up (5 mins)
  - Activity (35 mins)
  - Wrap Up (5 mins)

  Assessment: Check For Understanding

View on Code Studio

Objectives

Students will be able to:
- Explain the difference between asymmetrical and symmetrical encryption
- Explain how computing tools can be used for decryption
- Identify why Caesar Cipher and Random Substitution Ciphers are not adequate for most encryption needs

Preparation

- Explore the encryption widgets
- Watch the video

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teachers

- CSP Unit 10 - Cybersecurity and Global Impacts - Presentation
Teaching Guide

Lesson Modifications

Attention, teachers! If you are teaching virtually or in a socially-distanced classroom, please read the full lesson plan below, then click here to access the modifications.

Warm Up (5 mins)

Remarks

We have explored how our data is collected and sometimes misused. In the next two lessons, we are going to dig into protecting our data. Many of the ideas we use to keep secrets in the digital age are far older than the Internet. The process of encoding a plain text message in some secret way is called Encryption.

For example in Roman times Julius Caesar is reported to have encrypted messages to his soldiers and generals by using a simple alphabetic shift - every character was encrypted by substituting it with a character that was some fixed number of letters away in the alphabet.

As a result an alphabetic shift is often referred to as the Caesar Cipher.

Do This: This message was encrypted using a Caesar Cipher (an "alphabetic shift"). Let's see how long it takes you to decode this message (remember it's just a shifting of the alphabet).

serr cvmmn va gur pnsrgrevn

• Click through the animation to see the answer

Remarks

With this simple encryption technique it only took a few minutes to decode a small message. What if the message were longer, BUT you had a computational tool to help you?

Activity (35 mins)

Do This (5 mins):

• Navigate to Code Studio, Level 2.
• Experiment with the tool - click things, poke around, figure out what it's doing.
• Choose one of the messages from the drop-down menu and try to crack it using the tool.

Remarks

With the tool, cracking an alphabetic shift is easy. Once you've done one, it only takes a matter of seconds to do others.

Let's review some terminology here.

Terms:

• Encryption: a process of encoding messages to keep them secret, so only "authorized" parties can read it.
• Decryption: a process that reverses encryption, taking a secret message and reproducing the original plain text
• Cipher: the generic term for a technique (or algorithm) that performs encryption

Teaching Tip

Students do not need to write down any vocabulary terms here. This is only a review of terms they may encounter in this lesson. Discuss the terms briefly as a class and then move on to the next activity.
Teaching Tip: Use this time to clear up any confusion around how the tool works.

Move around the letters to make possible matches. The frequency meter may help you get started - especially in matching letters in short words.

Here are some steps that may be helpful for students:

1. Find the short words and "crack" them first. How many one-letter words do you know? ("a"). A very common 3-letter word is "the".
2. Once you've done that, you have substitutes for some of the most common letters. You should be able to use intuition to look at other words with these partial substitutions and make good guesses.
3. After finding only a handful of hard-fought letters, the rest will tumble quickly.
4. Comparing the frequencies of letters gives good insight for making sensible guesses.

Do This (3 mins):
- Navigate to Level 3
- Explore the tool: how does it work?

Prompt: How does the widget work? What steps would you take to crack the code?

Do This (10 mins): Take ten minutes to crack another message using the steps we just talked about.

Remarks

A random substitution cipher is very crackable by hand, though it might take some time. However, when aided by computational tools, a random substitution cipher can be cracked by a novice in a matter of minutes. Simple substitution ciphers give insight into encryption algorithms, but as we've seen fall way short when a potential adversary is aided with computational tools... our understanding must become more sophisticated.

If we are to create a secure Internet, we will need to develop tools and protocols which can resist the enormous computational power of modern computers.

Video: Watch: The Internet: Encryption and Public Keys

Prompt: What is the difference between symmetric encryption and asymmetric (public key) encryption?

Wrap Up (5 mins)

Journal: Students add the following words and definitions to their journals: encryption, decryption, symmetric key encryption, public key encryption

Assessment: Check For Understanding

Check For Understanding Question(s) and solutions can be found in each lesson on Code Studio. These questions can be used for an exit ticket.

Question: How does asymmetric (public key) encryption keep data secure?

Standards Alignment

CSTA K-12 Computer Science Standards (2017)
The use of computing innovations may involve risks to your personal safety and identity.

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Lesson 10: Protecting Data Part 2

Overview

This lesson is a guided tour of multifactor authentication and software updates that students can use to protect their data. Following these discussions, students are introduced to a stimulus question where they will apply their knowledge gained throughout the unit to answer questions about an innovations data, benefits and harms, effects, and security or privacy concerns.

Purpose

This lesson serves two purposes. The first is to provide the final pieces of content students need to know in this unit - related to multifactor authentication and virus scanning software. These are tools students can use to protect the data. The second purpose of this lesson is to introduce stimulus questions to students. These types of questions show up on the AP Computer Science Principles exam and involve a series of questions about a fictitious computing innovation.

Agenda

Lesson Modifications
Warm Up (5 mins)
Activity (35 mins)
  Protecting Data (15 mins)
  Single-Select Questions with Reading Passage (SSQRP) (20 mins)
Wrap Up (5 mins)
  Assessment: Check For Understanding

Objectives

Students will be able to:

- Explain the benefits of multifactor authentication
- Discuss the benefits of computer virus scanning software and the need for regular updates
- Thoughtfully answer a stimulus question

Preparation

- Preview the slides
- Read through the stimulus question

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teachers

- CSP Unit 10 - Cybersecurity and Global Impacts - Presentation

For the Students

- Call Center - Reading Passage - Resource
  Make a Copy

View on Code Studio
Objectives

Students will be able to:

- Explain the benefits of multifactor authentication
- Discuss the benefits of computer virus scanning software and the need for regular updates
- Thoughtfully answer a stimulus question

Preparation

- Preview the slides
- Read through the stimulus question

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teachers

- CSP Unit 10 - Cybersecurity and Global Impacts - Presentation

For the Students

- Call Center - Reading Passage - Resource
  Make a Copy

Agenda

Lesson Modifications
Warm Up (5 mins)
Activity (35 mins)
  Protecting Data (15 mins)
  Single-Select Questions with Reading Passage (SSQRP) (20 mins)
Wrap Up (5 mins)
  Assessment: Check For Understanding
Teaching Guide

Lesson Modifications

Attention, teachers! If you are teaching virtually or in a socially-distanced classroom, please read the full lesson plan below, then click here to access the modifications.

Warm Up (5 mins)

 Remarks
In the previous lesson we discussed how your data is protected through encryption. Today we are going to focus on what you can personally do to keep your data protected.

Prompt: What strategies do you use when creating a good password?

Note: Make sure students don't reveal any of their current passwords in the discussion!

 Remarks
A good password is easy to remember, but hard for someone else to guess based on knowledge they have about you.

If your password is your dog's name and your birthdate, that's all personal information that someone else might be able to guess!

Activity (35 mins)

Protecting Data (15 mins)

Display: Use the activity slides for this lesson to guide the discussion on Protecting Data

<table>
<thead>
<tr>
<th>Slides</th>
<th>Speaker Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="What can I do to protect my data?" /></td>
<td><strong>Say</strong>: There are things you can do to protect your data. The first one we are going to talk about is multifactor authentication.</td>
</tr>
<tr>
<td><img src="image2" alt="Single Factor Authentication" /></td>
<td><strong>Say</strong>: When we discussed passwords in the Warm Up, this was an example of single factor authentication. There is one layer of protection, that is centered around something you know: your password.</td>
</tr>
</tbody>
</table>

Click through animation
Two factor authentication adds another layer.

Prompt: What do you think is another way of protecting your data?

Click through animation

In addition to something you know, another layer is something you possess like a phone. Have you ever been required to put a phone number in when getting a password authenticated? Sometimes a text will be sent to your phone with a code to enter in, proving that you are the person who has the phone. This layer means someone who just guesses your password can't get in to your account - they would also need access to your phone.

Prompt: What are the problems with this system? How could it be hacked?

Goal: Guide the discussion towards the answer that a phone could be stolen or a sim card lost.

Prompt: There's another layer that can be used to protect your data. Can anyone guess what it is?

Click through animation

If you guessed something physical or perhaps "biometrics", you are correct!

Click through animation

A fingerprint is an example of this. A retina scan of your eye is another example. These three options: something you know, something you possess, and something you are make up multifactor authentication, which involves at least two of these options and preferably all three. If someone tried to access your account, they would be required to know your password, have access to your phone and your fingerprint!

Prompt: Why is this better than Single Factor Authentication? What are the challenges with the system? Is it worth any of the risks?

Note: Allow students time to think through these prompts, perhaps in small groups before having a whole class discussion. Multifactor authentication can keep data more protected than single factor authentication, but it requires extra steps which add time and often money (the cost of a phone, etc.). There are also privacy concerns with having your fingerprints or retina scanned.
<table>
<thead>
<tr>
<th>Slides</th>
<th>Speaker Notes</th>
</tr>
</thead>
</table>
| **What can I do to protect my data?**
1. Use Multi-factor Authentication
2. Update Your Software |

**Say:** Another way to protect your data involves updating your software.

<table>
<thead>
<tr>
<th>Quick Review:</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is a computer virus?</td>
</tr>
</tbody>
</table>

**Say:** Let's review. What is a virus?

**Note:** Give students an opportunity to glance through the notes and review computer viruses from lesson 7.

| Prompt |
|---|---|
| How can you protect your device from computer viruses? |

**Say:** Do you remember how to protect your device from a computer virus?

**Note:** Allow students to suggest different forms of protection before clicking through the animation.

- **Click through animation**

**Say:** Two things you can do: use virus scanning software and update system software. You could also say, keep all software updated!

<table>
<thead>
<tr>
<th>Data protection is a moving target!</th>
</tr>
</thead>
<tbody>
<tr>
<td>It's important to keep your software up to date and use the best authentication practices you can in order to keep your data safe!</td>
</tr>
</tbody>
</table>

**Say:** Data protection is a moving target. It's not a one and done process. It's not enough to install virus protection software and never think about it again! New viruses and threats are constantly being developed - you need to keep your software up to date and use the best authentication practices you can in order to keep your data safe!

---

**Single-Select Questions with Reading Passage (SSQRP) (20 mins)**

**Remarks**

Now we are going to shift gears and discuss Single-Select Questions with Reading Passage or SSQRP. What is SSQRP?

Over the course of this unit you've learned a lot about computing innovations. SSQRP is designed to assess how well you understand the various issues surrounding computing innovations. The good news is, you aren't expected to have any prior knowledge about the computing innovations discussed in these questions - they are all made up. You will have a short reading passage followed by five multiple choice questions that focus on data, purpose and effect, benefits and harms, and security concerns. SSQRP is present on the AP CSP exam, and there will be two in the end of unit assessment.

**Distribute:** hand out the SSQRP resource.

**Do This:** Direct students to take a few minutes to read the information about the computing innovation. They do not need to memorize anything - they can look back at the paper at any time while answering the questions.

**Do This:** Read through the slide as a class. This slide introduces the two categories from which questions will be pulled, along with common phrases. Go through the phrases, and make sure students understand what each phrase means. For example, you may want to spend time on the phrase “unintended effect” as this may be a confusing combination of words for some students. The focus here is on understanding question types - it may be useful to have students think through what some of the possible answer options might be for some of the questions.
Teaching Tip

To assign questions to students on AP Classroom, once logged in navigate to the Question Bank. Search for the following question:

**benefit of storing call session information**

Then add this question to a quiz like so:

Once you have added one question, you'll see that you can easily import the other 4 practice questions into your quiz.

Click where it says "5 questions"

And choose to add all of the questions.

Following this, you can assign the assessment to your students and they can practice the Reading Passage questions.

Remarks

And that's SSQRP! Hopefully you saw through this example the steps of reasoning through the answers and applying your knowledge of the issues related to computing innovations.

Wrap Up (5 mins)

Remarks

In the first half of class, we discussed protecting data. Let's review that.

Prompt: Discuss with a partner how you plan to protect your data.

Journal: Students add to their journals the definitions for: multifactor authentication and computer virus scanning software.

Assessment: Check For Understanding

Check For Understanding Question(s) and solutions can be found in each lesson on Code Studio. These questions can be used for an exit ticket.

Question: Reflection: What concerns do you have about multifactor authentication? Is it a good long term solution for data privacy?
Discussion Goal

If students are struggling with answering this question, prompt them with more specific questions:

- How will you decide on your next password?
- Will you use two-factor or multifactor authentication when you have the opportunity?
- How often do you update your software?
- How up to date is the software on your devices?

Standards Alignment

CSTA K-12 Computer Science Standards (2017)
- NI - Networks & the Internet

CSP2021
- IOC-2 - The use of computing innovations may involve risks to your personal safety and identity

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Lesson 11: Project - Innovation Simulation
Part 5

Overview
Students meet with their groups to develop a shared artifact or presentation that presents their collective vision for the Future School.

Purpose
In this lesson students finish writing their one-pagers and meet to begin developing their group presentation. The goal of this collaborative process is to force students to think about the overall collective impact of their innovations, force them to continue to take multiple perspectives, and encourage collaboration for this last major project of the year.

Agenda
- Lesson Modifications
- Warm Up (3 mins)
- Activity (35 mins)
- Wrap Up (5 mins)

Objectives
Students will be able to:
- Students will have started to design a group presentation or artifact that presents their innovations and aligns them to a single theme.

Preparation
- Make sure students have access to their project guides if you are collecting them between classes.

Links
- Heads Up! Please make a copy of any documents you plan to share with students.

For the Teachers
- CSP Unit 10 - Cybersecurity and Global Impacts - Presentation

For the Students
- CSP Innovation Simulation Project Guide - Activity Guide | Make a Copy
Teaching Guide

Lesson Modifications

Attention, teachers! If you are teaching virtually or in a socially-distanced classroom, please read the full lesson plan below, then click here to access the modifications.

Warm Up (3 mins)

Distribute: Pass out badges and nameplates. While you are doing this, draw students' attention to the red box in the slide header that indicates the class is in simulation mode. From this point on in the class, students are thinking from the perspective of their given character.

Group: Instruct students to sit with their project teams

Remarks

Delegates today you will have time to finish your one-pagers and work on your group presentation.

Activity (35 mins)

Distribute: Give students back CSP Innovation Simulation Project Guide - Activity Guide if they don't already have them on hand.

Remarks

Before you start preparing for your group presentation, take a few minutes to finish filling out the "Addressing Concerns" section in your One Pager. Once you're done, move on to Step 5.

Step 5 - Preparing Your Group Presentation - 5 mins: As a class review the instructions in their project guides. Highlight the fact that they have a lot of freedom to choose their presentation format. Have groups fill out the two reflection questions on their project guides to lock down their unified theme and also find the connections between their theme and the innovation they chose.

Work Time - 35 minutes: Groups should get 35 minutes to work on designing their presentation.

Wrap Up (5 mins)

Remarks

Great work today delegates. Next time we meet you'll have a chance to get feedback on your draft presentations from another group. Then you'll have work time to finish your presentations and make any final edits to your one-pagers because after that it will be time for the big convention!

Standards Alignment

CSTA K-12 Computer Science Standards (2017)
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Lesson 12: Project - Innovation Simulation
Part 6

Overview
Students will get feedback on their group innovation proposal from one other group. They will then have the remainder of the class to finalize their group presentation and individual proposals which will be presented and submitted in the following class.

Purpose
This lesson is primarily a work day but students get some early feedback from another group to enable them to make final adjustments to their projects.

Agenda
Lesson Modifications
Warm Up (2 mins)
Activity (35 mins)
Wrap Up (5 mins)

View on Code Studio

Objectives
Students will be able to:
- Students will have completed designing and preparing for their group presentation.

Preparation
- Make sure students have access to their project guides if you are collecting them between classes.

Links
Heads Up! Please make a copy of any documents you plan to share with students.

For the Teachers
- CSP Unit 10 - Cybersecurity and Global Impacts - Presentation

For the Students
- CSP Innovation Simulation Project Guide - Activity Guide [Make a Copy]
Teaching Guide

Lesson Modifications

Attention, teachers! If you are teaching virtually or in a socially-distanced classroom, please read the full lesson plan below, then click here to access the modifications.

Warm Up (2 mins)

Distribute: Pass out badges and nameplates. While you are doing this, draw students' attention to the red box in the slide header that indicates the class is in simulation mode. From this point on in the class, students are thinking from the perspective of their given character.

Group: Instruct students to sit with their project teams

Remarks

Delegates today is primarily a work day, but to begin you'll be meeting briefly with another group. You'll share the overall theme for your presentation, the way the different innovations tie into that theme, and the way you intend to present your vision for the Future School. You'll use the feedback you share with one another to make final changes to your project before presenting.

Activity (35 mins)

Distribute: Give students back CSP Innovation Simulation Project Guide - Activity Guide if they don't already have them on hand.

Group: Have 2 - 3 members of each project team meet with 2 - 3 members of another project team, forming groups of 4 - 6. Ideally groups will get feedback from multiple other groups but this may be difficult to guarantee.

Feedback - 10 Mins: Groups should spend at most 10 minutes, 5 minutes on each project, sharing their project team's overall vision, the innovations they'll be presenting, and the high level format of their presentation. Members of the other group should provide critiques and suggestions, in particular any feedback from the perspective of their character about how they could benefit or be harmed by the proposed innovation.

Work Time - 30 minutes: Groups should get 30 minutes to work on finish designing their presentations and making any final edits to their one-pagers.

Wrap Up (5 mins)

Remarks

Thank you delegates for your hard work today. Next time we meet it will be for the actual presentations and to decide on the strongest overall presentations in our Future School Convention. I look forward to seeing you there!
Standards Alignment

CSTA K-12 Computer Science Standards (2017)

- IC - Impacts of Computing

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Lesson 13: Project - Innovation Simulation
Part 7

Overview

Students present the group Innovation Proposal they have been working on throughout the units. After each group does a brief presentation students do a gallery walk of their classmates’ projects, asking questions and reviewing any materials. Students then vote for the unified project and overall innovation they found most compelling. At the end of the lesson students will submit their projects for grading.

Purpose

This lesson is an opportunity for students to share their work throughout the unit and wrap up their study of the ways computing innovations can be used to benefit society, even as they pose potential risks. Aim to make this an exciting and celebratory end to the year.

Agenda

Lesson Modifications
Warm Up (2 mins)
Activity (40 mins)
Wrap Up (5 mins)
Assessment

View on Code Studio

Objectives

Students will be able to:
- Evaluate innovations for its potential benefits and harms based on the perspective of a specific audience

Preparation

Ensure students have printed their one-pagers or can otherwise make their one-pagers available for their classmates to review during the gallery walk.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teachers
- CSP Unit 10 - Cybersecurity and Global Impacts - Presentation

For the Students
- CSP Innovation Simulation Project Guide - Activity Guide  Make a Copy
Teaching Guide

Lesson Modifications

Attention, teachers! If you are teaching virtually or in a socially-distanced classroom, please read the full lesson plan below, then click here to access the modifications.

Warm Up (2 mins)

Distribute: Pass out badges and nameplates. While you are doing this, draw students' attention to the red box in the slide header that indicates the class is in simulation mode. From this point on in the class, students are thinking from the perspective of their given character.

Group: Instruct students to sit with their project teams

Remarks

Delegates today it's time for the actual convention. Each group will have a couple minutes to present their overall vision for the Future School to the entire audience. Afterwards we'll leave their proposals around the room and you'll have time to review each of them to identify the group and individual innovation (outside your group) that you believe is best. Let's get to it!

Activity (40 mins)

Presentations - 25 mins: One by one have each group present to the class as a whole.

Gallery Walk - 15 mins: Have groups leave their one-pagers and any presentation materials around the room, collected by team. Give students time to walk around the room, review the materials, and try to identify the overall group and individual innovation, other than their own, that they believe is best based on the perspective of their character.

Wrap Up (5 mins)

Step 7 - Evaluate: Ask students to record the best project and best individual innovation based on what the saw in the presentations and the gallery walk.

Remarks

Thank you delegates for an amazing convention. We will be excited to share the results of our convention next time we meet. For now thank you for your incredibly hard work to help us improve schools for all. Give yourselves a round of applause!

Assessment

Collect: Collect students' project guides, one-pagers, and any materials related to their presentations that can be collected.

Rubric: Projects can be assessed using the provided rubric.
Standards Alignment

CSTA K-12 Computer Science Standards (2017)

IC - Impacts of Computing

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Lesson 14: Assessment Day

Overview
Students complete a multiple choice assessment which covers the unit topics.

Agenda
- Lesson Modifications
- Assessment (25 mins)
- Topic Coverage
- Assessment Review (20 mins)

View on Code Studio

Preparation
- Preview the assessment questions

Links
- Heads Up! Please make a copy of any documents you plan to share with students.

For the Teachers
- CSP Unit 10 - Cybersecurity and Global Impacts - Presentation
Teaching Guide

Lesson Modifications

Attention, teachers! If you are teaching virtually or in a socially-distanced classroom, please read the full lesson plan below, then click here to access the modifications.

Assessment (25 mins)

Administer the Unit 10 Assessment, found on Code Studio. Make sure to unlock the assessment following instructions here.

Assessment Review (20 mins)

Review the answers to the assessment with the class. Discuss any questions that come up and take note of topics where students may need extra review.

Topic Coverage

The College Board has provided a bank of questions to help formatively assess student understanding of the content in the framework. These questions are mapped to topics with each topic having a handful of questions available.

The College Board has a few strict guidelines about how topic questions can be used. In particular, students may not receive a grade based on performance on topic questions nor can they be used for teacher evaluation. Beyond these requirements, however, they are primarily intended to formatively assess student progress and learning as they prepare for the end of course exam.

Within our own course we recommend that you use them in a variety of ways:

- Throughout the unit assign topic questions to students related to the topics students are learning about that day or that week
- Prior to the unit assessment assign topic questions to help students practice and prepare for the summative assessment
- After the unit assessment use these topic questions to help students track their progress towards preparation for the AP assessment

Click for more info: Code.org CSP Topic Coverage

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