Unit 3 Lesson 1

The Need for Programming Languages

Resources
Activity Guide - LEGO® Instructions

Challenge
Create instructions your classmates could use to reproduce a simple arrangement of LEGO® blocks. Do the following:

1. **Create Your LEGO Arrangement**
   You will be given 5-6 LEGO blocks which you should connect into a single arrangement. Try to choose something interesting or challenging to test your instruction-giving abilities.

2. **Record Your Arrangement**
   Record your arrangement somehow so you can recall it later. Make a simple drawing, take a photo, etc. You’ll want an exact record, so make sure you pay attention to color!

3. **Write Instructions**
   In the space provided below, write a clear and precise set of instructions your classmates could follow to build this arrangement on their own, without diagrams or pictures. That is, your instructions may only use words, so you cannot use pictures to help you.
Test Your Algorithm
Exchange algorithms and blocks with another group and try to follow the instructions provided to create the correct arrangement. Afterwards, confirm whether you succeeded by using the other group’s image.

Reflection
Once you’ve had an opportunity to test one another’s instructions, respond to the following reflection questions.

- Were you always able to create the intended arrangement? Were your instructions as clear as you thought?

- Why do you think we are running into these miscommunications? Is it really the fault of your classmates or is something else going on?
Activity Guide - Building Blocks of Drawing

**Challenge:** Create instructions your classmates could use to reproduce a simple arrangement of drawn blocks. Similar to the one shown at right.

**Create Your Arrangement:** With a pen, draw a figure of variously sized rectangles (or squares) similar to the one shown at right.

**Design Your Algorithm:** As you draw think about about the fundamental operations - the most basic set of commands - you would need in order to write out a list of instructions for another person to draw it the same way you did. Your instructions may only use words, so you cannot use pictures to help you.
Compare Your Instructions with a Neighbor’s Instructions:
With a neighbor, compare how you each drew the shape, and compare your sets of commands to see where you have things in common.

- Where did the drawer start?
- Where did they end?
- Did they draw it the same way as you?
- Did they pick up the pen?
- How many different commands do you actually need to draw this?

Reflection: Once you’ve had an opportunity to compare instructions with a neighbor, respond to the following reflection questions:

- How were your instructions different from your neighbor’s?
- Were your instructions as clear as you thought?
Unit 3 Lesson 2
The Need for Algorithms
Resources
The “Human Machine” Language

Here are the beginnings of a more formalized low-level language you can use to create programs for a “Human Machine” to solve problems with playing cards.

To simplify things we’ll get rid of the need to pick cards up and put them down. Instead leave cards face up and just touch them. The 5 commands you can use are shown to the right. See the Reference Guide on the next page for descriptions of what these commands do.

Some of these commands might seem unusual, but we can write programs with just these commands to control the “human machine’s” hands to touch or pick up the cards, look at their values, and move left or right down the row of cards.

Standard Card Setup
You should assume this standard initial setup. Here is a diagram for an 8-card setup:

- There will be some number of cards with random values, lined up in a row, face up.
- Positions are numbered starting at 0 and increasing for however many cards there are.
- The left and right hands start at positions 0 and 1 respectively.

Try out some example programs

Get to know the Human Machine Language by acting out the examples on the following page with a partner. For each of the examples on the next page you should:

- Lay out a row of 8 cards in front of you to test out the program.
- Have one partner read the instructions in sequence starting at line 1, and the other partner act out each command as the human machine.
- Use the code reference to answer your questions and verify you’re interpreting the code correctly.
- Give a brief description of what the program does, or its ending state.

NOTES:

- Some of the programs are very simple
- Some of the programs might not ever stop
- The point is simply to practice using the language and executing commands as a “Human Machine”
<table>
<thead>
<tr>
<th>Example Program</th>
<th>What does it do?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>SHIFT</strong> <strong>RH</strong> TO THE <strong>R</strong></td>
</tr>
<tr>
<td>2</td>
<td><strong>SHIFT</strong> <strong>RH</strong> TO THE <strong>R</strong></td>
</tr>
<tr>
<td>3</td>
<td><strong>SHIFT</strong> <strong>RH</strong> TO THE <strong>R</strong></td>
</tr>
<tr>
<td>4</td>
<td><strong>SHIFT</strong> <strong>RH</strong> TO THE <strong>R</strong></td>
</tr>
<tr>
<td>5</td>
<td><strong>SHIFT</strong> <strong>RH</strong> TO THE <strong>R</strong></td>
</tr>
<tr>
<td>6</td>
<td><strong>SHIFT</strong> <strong>RH</strong> TO THE <strong>R</strong></td>
</tr>
<tr>
<td>7</td>
<td><strong>STOP</strong></td>
</tr>
</tbody>
</table>

Note: this one has a problem, can you find it?

| 1  | **SHIFT** **RH** TO THE **R** |
| 2  | **JUMP TO LINE** **1** |
| 3  | **STOP** |

Note: this one has a problem, can you find it?

| 1  | **SHIFT** **RH** TO THE **R** |
| 2  | **JUMP TO LINE** **1** IF (**RHPo** **=** **7**) |
| 3  | **STOP** |

| 1  | **MOVE** **RH** TO POSITION **7** |
| 2  | **SHIFT** **LH** TO THE **R** |
| 3  | **SHIFT** **RH** TO THE **L** |
| 4  | **JUMP TO LINE** **2** IF (**RHPo** **>** **LHPo**) |
| 5  | **STOP** |

Note: there is a potential problem with this one too. But only in certain circumstances. Can you find it?

| 1  | **JUMP TO LINE** **5** IF (**LHCard** **=** **9**) |
| 2  | **SHIFT** **LH** TO THE **R** |
| 3  | **MOVE** **RH** TO POSITION **LHPo** |
| 4  | **JUMP TO LINE** **1** |
| 5  | **STOP** |
# Human Machine Code Reference Guide

## Hands, Values and Direction
There are some short-hand abbreviations for referring to the human machine, the cards, positions, and directions of movement.

### Hands
The Human Machine has hands! You can refer to a specific hand abbreviated LH or RH (left hand or right hand).

### Values
Each hand has two values you can refer to:
1. LHPos, RHPos - The hand’s position in the list (a number)
2. LHCard, RHCard - The value of the card the hand is holding (a number)

### Direction
There are two directions R and L (right and left) that hands can move along the row of cards.

## Commands

<table>
<thead>
<tr>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SHIFT</strong> <strong>hand</strong> TO THE <strong>dir</strong></td>
<td><strong>SHIFT</strong> <strong>LH</strong> TO THE <strong>R</strong></td>
</tr>
<tr>
<td>Shift the given hand one position to the right or left along the row of cards.</td>
<td></td>
</tr>
<tr>
<td><strong>MOVE</strong> <strong>hand</strong> TO POSITION <strong>num</strong></td>
<td><strong>MOVE</strong> <strong>RH</strong> TO POSITION <strong>4</strong></td>
</tr>
<tr>
<td>Move a given hand to a specific position number in the row of cards.</td>
<td><strong>MOVE</strong> <strong>LH</strong> TO POSITION <strong>RHPos</strong></td>
</tr>
<tr>
<td><strong>JUMP TO LINE</strong> <strong>num</strong></td>
<td><strong>JUMP TO LINE</strong> <strong>1</strong></td>
</tr>
<tr>
<td>Jump to a specific line number in the program and continue execution from that point.</td>
<td></td>
</tr>
<tr>
<td><strong>JUMP TO LINE</strong> <strong>num</strong> IF <strong>num</strong> comp? <strong>num</strong></td>
<td><strong>JUMP TO LINE</strong> <strong>4</strong> IF <strong>LHCard</strong> eq <strong>7</strong></td>
</tr>
<tr>
<td>Jump to line but ONLY IF the comparison of two numbers is true. If the comparison is false then just proceed onto the next line of code.</td>
<td></td>
</tr>
<tr>
<td>- For numbers, you can use integers or any of the hand values RHCard, LHCard, RHPos, LHPos</td>
<td></td>
</tr>
<tr>
<td>- For comparisons you can use eq, ne, lt, gt (equal, not equal, less than, greater than)</td>
<td><strong>JUMP TO LINE</strong> <strong>2</strong> IF <strong>LHCard</strong> lt <strong>RHCard</strong></td>
</tr>
<tr>
<td><strong>JUMP TO LINE</strong> <strong>num</strong> IF <strong>num</strong> comp? <strong>num</strong></td>
<td><strong>JUMP TO LINE</strong> <strong>7</strong> IF <strong>RHPos</strong> gt <strong>9</strong></td>
</tr>
<tr>
<td><strong>STOP</strong></td>
<td>This should be the last line of code in the program, or on a line that is jumped to when you want the program to stop.</td>
</tr>
</tbody>
</table>

End of program. Stop doing anything, stop executing lines of code.
**Challenge: Find Min**

Using only the Human Machine Language design a program to find the card with the smallest value in the list of cards.

**Goal:** When the program stops, the left hand should be touching the card with the smallest value.

**Hint:** How do you know you're at one end of the list or the other? Use the hand position values to check whether the position is 0 or the largest position in the list - you can assume that you know how big the list is ahead of time. For example, if the last position is 7, then the comparison: IF RHPos eq 7 would tell you that the right hand was as the end of the list.

Write your program in the space provided below

<table>
<thead>
<tr>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>10</td>
</tr>
</tbody>
</table>
Command Cut Outs

Print out this sheet and cut out each command to use as lines of code in the template provided on the previous page. Alternatively, you can just write the commands by hand into the template.
“Human Machine” Algorithms

We often get started thinking about algorithms by trying to rigorously act them out ourselves as a sort of “Human Machine”. When acting as a machine, we can keep the limitations of a computer in mind.

In this activity, you’ll design an algorithm to find the smallest item in a list. Obviously, if we were really writing instructions for a person, we could simply tell them: “find the smallest item in a list.” But that won’t work for a computer.

We need to describe the process that a person must go through when they are finding the smallest item. What are they really doing?

Setup and Rules:
- We’ll use playing cards face down on the table to represent a list of items. Start with 8 random cards face down in a row.
- Any card on the table must be face down.
- When acting as the machine, you can pick up a card with either hand, but each hand can only hold one card at a time.
- You can look at and compare the values of any cards you are holding to determine which one is greater than the other.
- You can put a card back down on the table (face down), but once a card is face down on the table, you cannot remember (or memorize) its value or position in the list.

Task:
Write an algorithm to find the card with the lowest value in the row of cards.

- Goal: The algorithm must have a clear end to it. The last instruction should be to say: “I found it!” and hold up the card with the lowest value.
- The algorithm should be written so that it would theoretically work for any number of cards (1 or 1 million).
- Write your algorithm out on paper as a clear list of instructions in “pseudocode.” Your instructions can refer to the values on cards, and a person’s hands, etc., but you must invent a systematic way for finding the smallest card.
My Algorithm To Find Minimum Card

Write your algorithm below. We suggest writing it out as a numbered list of instructions to make the sequence clear.

1.
Unit 3 Lesson 3

Creativity in Algorithms

Resources
We’re going to add one command to the Human Machine Language called **SWAP** - see description below. All of the other commands are still available to you. So, there are 6 commands total in the language now.

**SWAP**

Swap the positions of the cards currently being touched by the left and right hands. After a swap the cards have changed positions but hands return to original position.

The human machine action is: pick up the cards, exchange the cards in hand, and return hands to original position in the list with the other card.

### Try an example with Swap

Trace the program below with a partner and describe what it does.

<table>
<thead>
<tr>
<th></th>
<th>MOVE RH TO POSITION 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>SWAP</td>
</tr>
<tr>
<td>3</td>
<td>SHIFT LH TO THE R</td>
</tr>
<tr>
<td>4</td>
<td>SHIFT RH TO THE L</td>
</tr>
<tr>
<td>5</td>
<td>JUMP TO LINE 2 IF RHPos gt LPos</td>
</tr>
<tr>
<td>6</td>
<td>STOP</td>
</tr>
</tbody>
</table>

What does this program do?
Challenge: Min To Front

Using only the Human Machine Language design an algorithm to find the smallest card and move it to the front of the list (position 0). All of the other cards must remain in their original relative ordering.

END STATE: When the program stops, the smallest card should be in position 0. The ending positions of the hands do not matter, the ending positions of the other cards do not matter. As a challenge: try to move the min-to-front and have all other cards be in their original relative ordering.

Cards BEFORE:

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>4</td>
<td>5</td>
<td>2</td>
<td>7</td>
<td>8</td>
<td>3</td>
<td>6</td>
</tr>
</tbody>
</table>

Cards AFTER (may not be in this order):

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>9</td>
<td>4</td>
<td>5</td>
<td>7</td>
<td>8</td>
<td>3</td>
<td>6</td>
</tr>
</tbody>
</table>
Optional Challenges

This list of challenges is given in no particular order. Find one that intrigues you and try it out.

For all of these challenges make the following assumptions:

- Cards start randomly valued, and randomly ordered, and are dealt from an infinitely large deck. i.e. you could face a row of all one value, or there could be seven 2s and one 6, and so on.
- Algorithms should work in principle for any number of cards, and any values that are comparable.
- Algorithms must STOP and be in the END STATE given in the challenge description.

<table>
<thead>
<tr>
<th>Challenge Description</th>
<th>Example</th>
</tr>
</thead>
</table>
| **Search for 2 or a 10** | BEFORE: 4 3 7 5 10 4 7 2 2  
                             AFTER: 4 3 7 5 10 4 7 2 2  
                             ^  
                             LH |
|                        | BEFORE: 4 3 7 5 10 4 7 1 2  
                             AFTER: 1 4 3 7 5 4 7 2 10 |
| **Hi-Lo**              | BEFORE: 4 3 7 5 10 4 7 2 2  
                             AFTER: 4 3 7 5 10 4 7 2 2  
                             ^  
                             ^  
                             RH  
                             LH |
| **Search for 2 and a 10** | BEFORE: 4 3 7 5 10 4 7 2 2  
                              AFTER: 4 3 7 5 10 4 7 2 2  
                              ^  
                              ^  
                              RH  
                              LH |
| **Sort**               | BEFORE: 4 3 7 5 10 4 7 2 2  
                              AFTER: 2 2 3 4 4 5 7 7 10 |
| **Partition**          | BEFORE: 8 7 4 2 3 7 5 1 6  
                              AFTER: 4 2 3 5 1 6 8 7 7  
                              BEFORE: 5 4 3 5 4 3 5 4 1  
                              AFTER: 1 5 4 3 5 4 3 5 4  
                              BEFORE: 5 4 3 5 4 3 5 4 7  
                              AFTER: 5 4 3 5 4 3 5 4 7 |
| **Count**              | BEFORE: 4 2 7 5 10 4 7 2 2  
                              AFTER: 4 2 7 5 10 4 7 2 2  
                              RH |
|                        | BEFORE: 4 3 7 5 10 4 7 1 1  
                              AFTER: 4 3 7 5 10 4 7 1 1 |
every value is a 2) then set the right hand to the position past the end of the list. I.e. if there are 8 positions (0-7) the right hand should end in position 8.

<table>
<thead>
<tr>
<th></th>
<th>RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEFORE</td>
<td>2 2 2 2 2 2 2 2</td>
</tr>
<tr>
<td>AFTER</td>
<td>2 2 2 2 2 2 2 2</td>
</tr>
</tbody>
</table>
Command Cut Outs

Print out this sheet and cut out each command to use as lines of code in the template provided on the previous page.

SHIFT TO THE

SHIFT TO THE

SHIFT TO THE

SWAP SWAP SWAP STOP

JUMP TO LINE

JUMP TO LINE

JUMP TO LINE

JUMP TO LINE

MOVE TO POSITION

MOVE TO POSITION

MOVE TO POSITION

MOVE TO POSITION

JUMP TO LINE IF

JUMP TO LINE IF

JUMP TO LINE IF

JUMP TO LINE IF

JUMP TO LINE IF
Unit 3 Lesson 4

Using Simple Commands

Resources
Unit 3 Lesson 5

Creating Functions

Resources
Unit 3 Lesson 6

Functions and Top-Down Design

Resources
Functions and Managing Complexity

In the previous lesson, we saw how we could use functions to manage the complexity of a programming task. We identified repeated patterns in the diamond that could be programmed as individual functions and then recombined these building blocks to make the full figure. In that example, the problem was broken down for you into layers of functions (and abstraction), but going forward you’ll be designing these layers of functions yourself. The question is, “How?”

Top-Down Problem Solving

One method for approaching programming problems is called “Top-Down Design” or “Stepwise Refinement”. This strategy is an informal way of repeatedly dividing a system into simpler subsystems. As these pieces of the original problem get smaller and smaller, eventually you will arrive at pieces that you can program solutions to in a straightforward manner. These pieces of code can then be recombined to solve your original, complex problem. As a result you can eventually solve a large problem, but along the way you only ever had to address smaller ones. Another benefit of this strategy is that it can help you choose names for the different functions you’ll design. Here’s an example of how we used this strategy to develop our solution to the diamond problem.

<table>
<thead>
<tr>
<th>Top-Down Design Strategy</th>
<th>Talking through the problem...</th>
<th>Function Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Look at the big picture...</td>
<td>“Well, I need to draw a diamond…”</td>
<td>drawDiamond()</td>
</tr>
<tr>
<td>Identify a sub-task...</td>
<td>“…the diamond has 4 sides I need to draw…”</td>
<td>drawSide()</td>
</tr>
<tr>
<td>Break down that sub-task into smaller sub-task(s)...</td>
<td>“…and each side is really 3 zig-zag steps…”</td>
<td>drawStep()</td>
</tr>
<tr>
<td>Keep going until you’re down to the commands you already have access to.</td>
<td>“…each step is just forward-left-forward-right…”</td>
<td>Stop; this is simple enough to begin programming.</td>
</tr>
</tbody>
</table>

Writing the Code

Once you’ve identified the layers of functions you want to design, you begin by writing and testing the bottom layer first and work your way up. Higher layers of functions depend on lower layers working perfectly, since they use them without needing to know the exact details of how they are programmed. The benefit of having these layers of abstraction is that it lets you approach increasingly complex problems in an organized way. This typically makes reasoning about your code much easier, and your code will read almost like you are describing your solution to the problem in plain English.

Personal Expression in Programming

The solution you were presented to the diamond problem is only one of many possible solutions. In fact, when you originally saw that figure, you may have seen a postage stamp or two pyramids stacked on one another. There are always innumerable ways to break the problem into subproblems, name the associated functions, and program their behavior. How you decide to write a program is a reflection of the way you think and approach problems and no two people will always do it exactly identically. Programming is a form of personal expression as unique to you as any other way you might express yourself.
Practice with Top-Down Design

Let’s practice using Top-Down Design by breaking down a simple problem.

- With a partner look at the figure that you need to draw.
- Talk through the problem starting from the big picture and identifying sub-tasks.
- Decide the names of the functions you would write to solve this problem.
- Use the space provided to do scratch work.
- Iterate on your ideas; as you discuss the problem you might change your mind about the approach, or come up with better, more descriptive, function names.

<table>
<thead>
<tr>
<th>The problem: Write a program for a turtle to draw this figure</th>
<th>Functions you would write</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image.png" alt="Figure" /></td>
<td></td>
</tr>
</tbody>
</table>

Compare with Another Group

Trade your solution with another group. Did you break down the problem in the same way? Do your functions have the same names?
Unit 3 Lesson 8
Creating Functions with Parameters
Resources
Unit 3 Lesson 9

Looping and Random Numbers

Resources
Unit 3 Lesson 10

Practice PT - Design a Digital Scene

Resources
**Design a Digital Scene Project and Programming Rubric**

This rubric does not mimic the Create Performance Task. It covers key practices and programming concepts taught in Unit 3.

<table>
<thead>
<tr>
<th>Concept</th>
<th>Limited / No Evidence (0)</th>
<th>Inconsistent Evidence (1)</th>
<th>Strong Evidence (2)</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comments</td>
<td>The program includes no / extremely limited commenting.</td>
<td>The program includes comments but not in all sections. Comments may not effectively clarify the purpose or functionality of the program.</td>
<td>Comments are used consistently. Comments help clarify the purpose or functionality of the program.</td>
<td></td>
</tr>
<tr>
<td>Function and Parameter Names</td>
<td>Function and parameter names do not clearly indicate their purpose. Consistent naming conventions are not used.</td>
<td>Function and parameter names sometimes indicate their purpose. Consistent naming conventions may be used.</td>
<td>Function and parameter names indicate their purpose. Consistent naming conventions are used.</td>
<td></td>
</tr>
<tr>
<td>Functions and Abstraction (Top Down Design)</td>
<td>The program makes limited use of functions. The program does not make use of layers of functions.</td>
<td>The program uses functions but the program may not feature high level and low level functions. There may be missed opportunities to simplify program expression through the use of functions.</td>
<td>Top Down Design clearly used to divide the program into layers of functions. Lower level functions have been further divided into layers when necessary.</td>
<td></td>
</tr>
<tr>
<td>Functions with Parameters</td>
<td>The program does not feature a function with a parameter or the parameters are not used in the function.</td>
<td>A function with a parameter is present, but the parameter is not used in a meaningful way - OR - the function is not called with different values supplied to the parameter (called with the same values every time)</td>
<td>A function with a parameter is present. The parameter controls a meaningful component of the function’s behavior. The function is called with different values given to the parameter.</td>
<td></td>
</tr>
<tr>
<td>Loops</td>
<td>The program does not use loops.</td>
<td>The program uses loops inconsistently. There are sections of repeated code that should be placed within a loop.</td>
<td>Loops are used consistently when there is a need to repeatedly run the same block of code.</td>
<td></td>
</tr>
<tr>
<td>Collaboration</td>
<td>Group planning document may be incomplete. In-class communication was limited. Final project may not include code from each member of the team. Comments may not be used to indicate who wrote different sections of the final program.</td>
<td>There is some evidence of effective collaboration. For example the group planning document is complete but in-class communication was weak, leading to program components that do not mesh well.</td>
<td>Group planning guide, classroom participation, and final program code reflect consistent effective collaboration. All team members are assigned significant portions of program. Team members communicated effectively during in-class programming time. Final program includes comments reflecting who completed which sections of the program.</td>
<td></td>
</tr>
</tbody>
</table>
**Design a Digital Scene - AP Style Rubric**

**Tips and Comments:**
- This is a modified version of the [2018 Create Performance Task Scoring Guidelines](#), which has 8 rows.
- For each row you either are awarded the point or not. There is no partial credit.
- Row 1 was modified to remove references to the video.
- Rows 4, 5, and 6 are excluded because they deal with algorithms.
- All other rows are identical to the scoring guidelines with slightly different formatting.

<table>
<thead>
<tr>
<th>Row and Task</th>
<th>Decision Rules</th>
<th>Score and Notes</th>
</tr>
</thead>
</table>
| **Row 1**<br>Response 2A | The response identifies the purpose of the program  
Response earns the point if it explains the function of the program instead of identifying the purpose.  
Response earns the point if the illustrated feature runs, even if it does not function as intended.  
Response earns the point if the response is included in the video via narration or some form of closed captioning and addresses the purpose or function of the program. |  |
| **Row 2**<br>Response 2B | Describes or outlines steps used in the incremental and iterative development process to create the entire program.  
Do NOT award a point if any one of the following is true:  
- the response only includes the process for determining the program idea and does not address the development process used to create the entire program; or  
- the response does not indicate iterative development; or  
- refinement and revision are not connected to feedback, testing, or reflection; or  
- the response only describes the development at two specific points in time. |  |
<table>
<thead>
<tr>
<th>Row and Task</th>
<th>Decision Rules</th>
<th>Score and Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 4</td>
<td></td>
<td>Omitted for this Practice Performance Task</td>
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<td>Row 5</td>
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<td>Row 6</td>
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<td>Omitted for this Practice Performance Task</td>
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<td>Row 7</td>
<td>Responses that use existing abstractions to create a new abstraction, such as creating a list to represent a collection (e.g., a classroom, an inventory), would earn this point.</td>
<td>Response earns the point if it identifies two opportunities, or two difficulties, or one opportunity and one difficulty AND describes how each is resolved or incorporated. <strong>Do NOT award a point if any one of the following is true:</strong>&lt;br&gt;• only one distinct difficulty or opportunity in the process is identified and described; or&lt;br&gt;• the response does not describe how the difficulties or opportunities were resolved or incorporated.</td>
</tr>
<tr>
<td>Response 2D</td>
<td></td>
<td>Response earns the point if it identifies two opportunities, or two difficulties, or one opportunity and one difficulty AND describes how each is resolved or incorporated. <strong>Do NOT award a point if any one of the following is true:</strong>&lt;br&gt;• only one distinct difficulty or opportunity in the process is identified and described; or&lt;br&gt;• the response does not describe how the difficulties or opportunities were resolved or incorporated.</td>
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<td>Row 8</td>
<td>Responses should not be penalized for explanations of abstractions that are not developed by the student.</td>
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<tr>
<td>Explains how the selected abstraction manages the complexity of the program.</td>
<td>Do NOT award a point if any one of the following is true:</td>
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<tr>
<td>• the explanation does not apply to the selected abstraction; or</td>
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<tr>
<td>• the abstraction is not explicitly identified (i.e., the entire program is selected as an abstraction, without explicitly identifying the code segment containing the abstraction).</td>
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</table>
Practice PT - Design a Digital Scene

Background
In this Practice Performance Task you will use many of the concepts and skills that you have learned through this unit. Here’s a quick summary.

**Abstractions** simplify the representation of something more complex. They allow you to hide details to help you manage complexity, focus on relevant concepts, and reason about problems at a higher level.

**Functions** (also called “procedures”) are an example of an abstraction in programming. They are named blocks of code. Grouping and naming many simple commands allows programmers to reason about their program in chunks, rather than having to think about individual commands.

**Top-Down Design** is a programming technique that breaks down a large programming task into chunks. Each chunk becomes a function in your program. If a chunk is still too large to easily program then it is divided into even smaller chunks which are given additional functions of their own. Programs written in this way will have layers of functions with high level functions calling lower level ones.

**Collaboration** in programming is much easier when using Top Down Design. Once a task is divided into many chunks, they can then be assigned to individual programmers who are responsible for writing the functions (or layers of functions) that solve that piece. Their code can later be combined to solve the original problem.

Project Description

**Description:** Work with a group to design and program a digital scene. You will use Top Down Design to divide your scene into logical chunks. Then each member of your group will write the code to complete a portion of the scene. Finally your group will combine your code into a single program that draws the scene.

**AP Create Performance Task:** This project is designed to closely match the Create Performance Task. The submission guidelines provide more details on what elements are taken from the Create PT.

**Programming Concepts:** Your program code will need to use many of the programming concepts you learned in this unit. More details can be found in the rubric but you should expect to use layers of functions, loops, parameters, and commenting. The "Under the Sea" project is a good example.

You will submit individually

- PDF of program code with a rectangle around an abstraction that you developed.
- PDF of written responses describing the purpose of your program, your development process, and the abstraction that you developed

You will submit as a group

- Group Planning Guide
- Link to your Digital Scene project. Only one group member needs to submit this project
**Reading these Guidelines**
The language in this document is taken in large part from the [Create Performance Task Description](#) (pg 113) and [2019 Create Scoring Guidelines](#). It is highly recommended that you read those documents.

**Written Responses Submission Guidelines**
*Selected portions for this Practice Performance Task*

<table>
<thead>
<tr>
<th>AP Performance Task - Create</th>
<th>Tips and Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2. Written Responses</strong></td>
<td>These tips and comments are not part of the official Create PT. They are intended to help you better understand the prompts. Many tips are taken directly from the Scoring Guidelines.</td>
</tr>
</tbody>
</table>
| **2a.** Provide a written response that:  
  - identifies the programming language  
  - identifies the purpose of your program  
  - and explains what the user should expect to see when they run the program. (Must not exceed 150 words)  
  
  - JavaScript is the programming language used in App Lab.  
  - The purpose can simply be to make a randomly generated drawing.  
  - “Explains what user should expect...” is added to this version of the activity since you will not submit a video of your program. |
| **2b.** Describe the incremental and iterative development process of your program, focusing on two distinct points in that process. Describe the difficulties and/or opportunities you encountered and how they were resolved or incorporated. In your description clearly indicate whether the development described was collaborative or independent. At least one of these points must refer to independent program development. (Must not exceed 200 words)  
  
  - Keep a few notes as you program. It will make it easier to identify opportunities / difficulties later.  
  - Make sure you describe the entire process, not just the two distinct points  
  - “Incremental and iterative” means that you continuously improved your program based on feedback, testing, or reflection. For credit you need to refer to this feedback, testing, or reflection in your response.  
  - For the two distinct opportunities / difficulties make sure you include how they were resolved |
| **2c. (omitted for this project)** |
| **2d.** Capture and paste a program code segment that contains an abstraction you developed individually on your own (marked with a rectangle). This abstraction must integrate mathematical and logical concepts. Explain how your abstraction helped manage the complexity of your program. (Must not exceed 200 words)  
  
  - Make sure you copy and paste the code of your abstraction into your written responses, even though you also are drawing a rectangle around it in your code. Switching to text mode may help.  
  - The “how” is important. Don’t just explain what your abstraction is. Explain how it makes your program easier to read or reason about.  
  - Sentence starters: “An abstraction in my program that I developed is the [blank]. It manages complexity in my program by [blank]” |
# PDF of Program Code Submission Guidelines

*Selected portions for this Practice PT*

<table>
<thead>
<tr>
<th>AP Performance Task - Create</th>
<th>Tips and Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3. Program Code</strong></td>
<td>These tips and comments are not part of the official Create PT. They are intended to help you better understand the prompts.</td>
</tr>
</tbody>
</table>
| Capture and paste your entire program code into a document.  
  ● Mark with a **rectangle** the segment of program code that represents an abstraction you developed.  
  ● Include comments or acknowledgments for program code that has been written by someone else. |  
  ● “Include comments….for program code” means inserting comments (by writing // before a line of code) into the code itself before printing.  
  ● On the Create Performance Task you are allowed to collaborate with a partner but must carefully indicate whose work is whose with comments.  
  ● Make sure the abstraction you identify is program code you wrote.  
  ● In almost all cases the abstraction you choose will be a function you wrote. You’ll want to draw a box around the place where you wrote that function code. Suggest: A good one to choose would be a function that you wrote that calls other functions you wrote, because it demonstrates abstraction and managing complexity.  
  ● To make a PDF and draw a rectangle, we suggest using the “Code Print” program here: [https://bakerfranke.github.io/codePrint/](https://bakerfranke.github.io/codePrint/) |

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**Group Planning Guide Submission Guidelines**

Your collaborative programming group will submit a single copy of your group planning guide. Make sure that all group members’ names are listed on the document.

**App Lab Project Submission Guidelines**

When you have completed your digital scene, submit it by clicking the **Submit Project** button on the proper App Lab project in Code Studio (the project associated with this lesson). Submitting indicates that your project is ready to be reviewed.
Group Planning Guide

Choosing a topic: Before you begin make sure you’ve reviewed the submission guidelines and rubric. Then pick a scene that has the following features:

- Have several components that allow it to be broken into logical chunks (functions)
- Have repeated elements that will allow you to use loops and random values
- Use a function with a parameter (same figure but different size / color / dimensions, etc.)

<table>
<thead>
<tr>
<th>Scene Description</th>
<th>Scene Sketch</th>
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<tbody>
<tr>
<td>What is the topic? What are the different pieces of the scene?</td>
<td>Make a quick sketch of the scene. Write notes to clarify points. Use the back of this sheet if you need.</td>
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</tbody>
</table>

Identify Top-Level Functions and Assign to Group Members

Use Top Down Design to identify the major components of your scene. Give each component a top-level function. In the Under the Sea project these were `drawAllFish()`, `drawAllSeagrass()`, `drawAllBubbles()`, etc. Then assign each function to a member of the team to program individually. They may need to further divide their component into smaller functions later.

<table>
<thead>
<tr>
<th>Scene Component</th>
<th>Function Name</th>
<th>Group Member</th>
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(As above)  
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