AP® Computer Science Principles

ASSESSMENT OVERVIEW AND PERFORMANCE TASK DIRECTIONS FOR STUDENTS

INCLUDES:
✓ Assessment overview
✓ Explore performance task directions
✓ Create performance task directions
✓ Exam reference sheet
✓ Scoring guidelines and notes
Contents

AP Computer Science Principles Assessment Overview for Students
  1 Investigation and Citation
  2 Programming Language Requirements
  2 Peer-to-Peer Collaboration
  3 Preparing for the Through-Course Performance Tasks

Performance Task: Explore – Impact of Computing Innovations
  7 Preparing for the Explore Performance Task
  8 Guidelines for Completing the Explore Performance Task

Performance Task: Create – Applications from Ideas
  12 Preparing for the Create Performance Task
  12 Guidelines for Completing the Create Performance Task

AP Computer Science Principles Exam Reference Sheet

Appendix: Explore and Create Scoring Guidelines and Notes
# AP Computer Science Principles
## Assessment Overview for Students

The AP Computer Science Principles course has three assessments, consisting of two performance tasks and an end-of-course AP Exam. All three assessments are summative and will be used to calculate a final AP score (using the 1–5 scale) for AP Computer Science Principles.

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Timing</th>
<th>Percentage of Total AP Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explore Performance Task</td>
<td>8 hours</td>
<td>16%</td>
</tr>
<tr>
<td>Create Performance Task</td>
<td>12 hours</td>
<td>24%</td>
</tr>
<tr>
<td>End-of-Course Exam</td>
<td>2 hours</td>
<td>60%</td>
</tr>
</tbody>
</table>

Students who are completing the AP Computer Science Principles course in a nontraditional classroom situation (e.g., online, homeschool, independent study) should consult a school-based AP Coordinator for instructions on taking the AP Exam and submitting work for the performance tasks.

## Investigation and Citation

The through-course performance tasks require you to create computational artifacts. A computational artifact is a visualization, a graphic, a video, a program, or an audio recording that you create using a computer. For the Create performance task, you will develop a computer program and for the Explore performance task, you will create a computational artifact of your choosing to represent or illustrate the intended purpose, function, or effect of a computing innovation using any computational tool(s) you wish.

In creating your computational artifact, you can create your own original work, including video, music, text, images, graphs, and program code. If you use external work to integrate into your computational artifact, you must acknowledge, attribute, and/or cite sources and include a bibliography with your submission. External work that should be acknowledged include video, music, text, images, graphs, and program code that are used in the creation of your computational artifacts.
**AP Computer Science Principles Policy on Plagiarism**

A student who fails to acknowledge (i.e., through citation, through attribution, by reference, and/or through acknowledgment in a bibliographic entry) the source or author of any and all information or evidence taken from the work of someone else will receive a score of 0 on that performance task.

To the best of their ability, teachers will ensure that students understand ethical use and acknowledgment of the ideas and work of others as well as the consequences of plagiarism. The student’s individual voice should be clearly evident, and the ideas of others must be acknowledged, attributed, and/or cited. A computational artifact without acknowledgment of the media used in the creation of the computational artifact, and program code segment(s) written by someone else used in a program without appropriate acknowledgment, are all considered plagiarized work.

**Programming Language Requirements**

AP Computer Science Principles is language agnostic. This means that there is no specific language requirement. When completing the Create – Applications from Ideas performance task for this course, you are allowed to select a language you feel is most appropriate to meet the requirements of the task. When selecting a language or program, you should review the requirements section of the performance task to ensure that your program will be sophisticated enough to implement mathematical and logical concepts, create abstractions, and implement algorithms.

**Peer-to-Peer Collaboration**

Collaboration is only allowed on designated sub-components of the Create performance task.

For the Explore – Impact of Computing Innovations performance task, collaboration of any kind is not allowed.

For the Create – Applications from Ideas performance task, you are encouraged to collaborate on the development of their program with another student in your class. Collaboration is not allowed during the creation of the video or when answering the written responses.

Students completing AP Computer Science Principles in a nontraditional classroom situation (e.g., online, homeschool, independent study) are encouraged to collaborate with another student peer when completing the Create performance task.
Preparing for the Through-Course Performance Tasks

The following guidelines are meant to help you be successful on the performance tasks as well as to clarify or address any questions you may have regarding the process of completing these tasks.

**Prior to your teacher administering the performance tasks, you should:**

- obtain content knowledge and skills that will help you succeed on the performance tasks;
- practice either an entire performance task or individual prompts of the tasks;
- review the scoring guidelines, found on AP Central, to understand how your work will be assessed;
- examine examples of performance task found on AP Central of submissions at high, medium, and low levels. If you select a computing innovation that is represented in one of the examples, or that was discussed in class, you must find new sources and submit original responses to avoid. You cannot submit any work from practice performance tasks.
- pay attention to the instructions concerning the size of the files to be uploaded; the computational artifact for the Explore performance task and the video for the Create performance task individually cannot exceed 30MB.
- ensure you know the proper way to evaluate and appropriately cite a source, including program code; any program code which has not been written by you must be cited and credit given to the author;
- understand the level of detail expected in writing your responses by examining the scoring guidelines and high level samples found on AP Central;
- understand that you may not revise your work once you have submitted your work as final to the AP Digital Portfolio; and
- be aware that the scoring process that occurs in the AP Reading may be different from the scoring process that occurs in your classroom; the AP score that you receive may be different than your classroom grade.
Performance Task: Explore – Impact of Computing Innovations

Overview
Computing innovations impact our lives in ways that require considerable study and reflection for us to fully understand them. In this performance task, you will explore a computing innovation of your choice. A computing innovation is an innovation that includes a computer or program code as an integral part of its functionality. Your close examination of this computing innovation will deepen your understanding of computer science principles.

Please note that once this performance task has been assigned as an assessment (rather than as practice), you are expected to complete the task with minimal assistance from anyone. For more clarification see the Guidelines for Completing the Through-Course Performance Tasks section.

You will be provided with a minimum of 8 hours of class time to develop, complete, and submit the following:

- A computational artifact
- Written responses

Scoring guidelines and instructions for submitting your performance tasks are available on the AP Computer Science Principles Course Home Page.

Note: Students in nontraditional classroom environments should consult a school-based AP Coordinator for submission instructions.

When completing the Explore – Impacts of Computing Innovations performance task, you will be expected to conduct investigations on a computing innovation. A computing innovation is an innovation that includes a computer or program code as an integral part of its functionality.

You must ensure you have identified relevant, credible, and easily accessible sources to support your creation of a computational artifact as well as to support your responses to the prompts. You can search for print or nonprint sources as part of your investigation. You can refer to a journal, Web page, or an expert that is being quoted as part of your written response. Avoid plagiarism by acknowledging, attributing, and/or citing sources throughout your responses.

General Requirements
This performance task requires you to select and investigate a computational innovation to:

- analyze a computing innovations impact on society, economy, or culture and explain how this impact could be beneficial and/or harmful;
- explain how a computing innovation consumes, produces, or transforms data; and
- describe how data storage, data privacy, or data security concerns are raised based on the capabilities of the computing innovation.

**You are also required to:**

- investigate your computing innovation using a variety of sources (e.g., print, online, expert interviews);
- provide in-text citations of at least three different sources that helped you create your computational artifact and/or formulate your written responses;
  - At least two of the sources must be available online or in print; your third source may be either online, in print, or a personal interview with an expert on the computing innovation.
  - At least two of the sources must have been created after the end of the previous academic year.
- produce a computational artifact that illustrates, represents, or explains the computing innovation’s intended purpose, its function, or its effect; and
- provide written responses to all the prompts in the performance task about your computational artifact and computing innovation.

**Submission Requirements**

1. **Computational Artifact**

   Your computational artifact must provide an illustration, representation, or explanation of the computing innovation’s intended purpose, its function, or its effect. The computational artifact must not simply repeat the information supplied in the written responses and should be primarily nontextual.

   Submit a video, audio, or PDF file. Use computing tools and techniques to create one original computational artifact (a visualization, a graphic, a video, a program, or an audio recording). **Acceptable multimedia file types include .mp3, .mp4, .wmv, .avi, .mov, .wav, .aif, or .pdf format. PDF files must not exceed three pages. Video or audio files must not exceed 1 minute in length and must not exceed 30MB in size.**

2. **Written Responses**

   Submit one PDF file in which you respond directly to each of the prompts below. **Clearly label your responses 2a–2e in order.** Your responses must provide evidence of the extensive knowledge you have developed about your chosen computing innovation and its impact(s). Write your responses so they would be understandable to someone who is not familiar with the computing innovation. Include citations, as applicable, within your written responses. **Your response to prompts 2a–2d combined must not exceed 700 words.** The references required in 2e are not included in the final word count.
Computational Artifact

2a. Provide information on your computing innovation and computational artifact.
   - Name the computing innovation that is represented by your computational artifact.
   - Describe the computing innovation’s intended purpose and function.
   - Describe how your computational artifact illustrates, represents, or explains
     the computing innovation’s intended purpose, its function, or its effect.

   (Must not exceed 100 words)

2b. Describe your development process, explicitly identifying the computing tools
    and techniques you used to create your artifact. Your description must be
detailed enough so that a person unfamiliar with those tools and techniques will
understand your process. (Must not exceed 100 words)

Computing Innovation

2c. Explain at least one beneficial effect and at least one harmful effect the
    computing innovation has had, or has the potential to have, on society, economy,
or culture. (Must not exceed 250 words)

2d. Using specific details, describe:
   - the data your innovation uses;
   - how the innovation consumes (as input), produces (as output), and/or
     transforms data; and
   - at least one data storage concern, data privacy concern, or data security
     concern directly related to the computing innovation.

   (Must not exceed 250 words)

References

2e. Provide a list of at least three online or print sources used to create your
    computational artifact and/or support your responses through in-text citation to
the prompts provided in this performance task.
   - At least two of the sources must have been created after the end of the
     previous academic year.
   - For each online source, include the complete and permanent URL. Identify the
     author, title, source, the date you retrieved the source, and, if possible, the
     date the reference was written or posted.
   - For each print source, include the author, title of excerpt/article and magazine
     or book, page number(s), publisher, and date of publication.
   - If you include an interview source, include the name of the person you
     interviewed, the date on which the interview occurred, and the person’s
     position in the field.
   - Include in-text citations for the sources you used.
   - Each source must be relevant, credible, and easily accessed.
Preparing for the Explore Performance Task

Prior to your teacher administering this task, you should:

▶ understand that a computing innovation (i.e., an innovation that includes a computer or program code as an integral part of its functionality) has a meaningful personal or community emphasis is an appropriate choice, as long as it fulfills the requirements to complete all the prompts in the performance task;

▶ practice searching and evaluating sources relevant to computing innovations; all sources cited must be relevant, credible, and easily accessible;

▶ practice clearly explaining the impact the intended use of a computing innovation has on society, economy, and culture, clearly justifying both beneficial and harmful effects;

▶ practice demonstrating your knowledge of computer science and understanding of how data is input, output, and transformed in your analysis of the data used by the computing innovation.

▶ practice making connections between the data used by a computing innovation and a security, privacy, or storage concern.

▶ obtain the meaning and purpose of creating a computational artifact; your creation must provide an illustration, representation, or explanation of the computing innovation’s intended purpose, its function, or its effect;

▶ have exposure to the use of a variety of computational tools that can be used to create effective computational artifacts;

▶ understand which computational artifacts would be considered effective and ineffective.

   *Effective artifacts include:*

   › visual, graphical, and/or audio content to help a reader understand the purpose, function, or effect of a computing innovation; and

   › the use of communications media, such as animations, comic strips, infographics, and/or public service announcements, to illustrate the purpose, function, or effect of a computing innovation.

   *Ineffective artifacts include:*

   › artifacts that repeat information previously supplied in the written responses;

   › multislide presentations with paragraphs of text or bullets;

   › artifacts that have not been created by the student; and

   › artifacts that focus on advertising the computing innovation’s functionality instead of the purpose of the innovation.

▶ practice writing responses based on relevant and credible sources and include in-text citations; and

▶ practice appropriate acknowledgment of sources used in the creation of your computational artifact.
Guidelines for Completing the Explore Performance Task

You must:

▪ be aware of the performance task directions, timeline, and scoring criteria;
▪ support your written analysis of your computing innovation when responding to all the prompts by using details related to the knowledge and understanding of computer science you have obtained throughout the course and your investigation;
▪ provide evidence to support your claims using in-text citations;
▪ use relevant and credible sources to gather information about your computing innovation;
▪ provide acknowledgments for the use of any media or program code used in the creation of your computational artifact that is not your own; and
▪ allow your own interests to drive your choice of computing innovation and computational artifact.

You may:

▪ follow a timeline and schedule for completing the performance task;
▪ seek clarification from your teacher or AP Coordinator pertaining to the task, timeline, components, and scoring criteria;
▪ seek clarification from your teacher or AP Coordinator regarding submission requirements;
▪ as needed, seek assistance from your teacher or AP Coordinator in defining your focus and choice of topics; and
▪ seek assistance from your teacher or AP Coordinator to resolve technical problems that impede work, such as a failing workstation or difficulty with access to networks, or help with saving files or making movie files.

You may not:

▪ collaborate on the Explore performance task;
▪ submit work that has been revised, amended, or corrected by another individual;
▪ submit work from a practice performance task as your official submission to the College Board to be scored by the AP Program; or
▪ seek assistance or feedback on answers to prompts.
Performance Task: Create – Applications from Ideas

Overview
Programming is a collaborative and creative process that brings ideas to life through the development of software. Programs can help solve problems, enable innovations, or express personal interests. In this performance task, you will be developing a program of your choice. Your development process should include iteratively designing, implementing, and testing your program. You are strongly encouraged to work with another student in your class.

Please note that once this performance task has been assigned as an assessment (rather than as practice), you are expected to complete the task with minimal assistance from anyone other than your collaborative peer(s). For more clarification see the Guidelines for Completing the Through-Course Performance Tasks section.

You will be provided with a minimum of 12 hours of class time to complete and submit the following:

- A video of your program running
- Individual written responses about your program and development process
- Program code

Scoring guidelines and instructions for submitting your performance tasks are available on the AP Computer Science Principles Course Home Page.

Note: Students in nontraditional classroom environments should consult a school-based AP Coordinator for instructions.

General Requirements
This performance task requires you to develop a program on a topic that interests you or one that solves a problem. During the completion of this performance task, you will iteratively design, implement, and test your program. You will provide written responses to prompts about your program and specific program code that are significant to the functionality of your program. It is strongly recommended that a portion of the program involve some form of collaboration with another student in your class, for example, in the planning, designing, or testing (debugging) part of the development process. Your program development must also involve a significant amount of independent work writing your program code, in particular, algorithm(s) and abstraction(s) that you select to use as part of your written response to describe how the program code segments help your program run.
You are required to:

▶ independently develop an algorithm that integrates two or more algorithms and that is fundamental for your program to achieve its intended purpose;
▶ develop an abstraction that manages the complexity of your program;
▶ create a video that displays the running of your program and demonstrates its functionality;
▶ write responses to all the prompts in the performance task; and
▶ submit your entire program code.

Program Requirements

Your program must demonstrate a variety of capabilities and implement several different language features that, when combined, produce a result that cannot be easily accomplished without computing tools and techniques. Your program should draw upon mathematical and logical concepts, such as use of numbers, variables, mathematical expressions with arithmetic operators, logical and Boolean operators and expressions, decision statements, iteration, and/or collections.

Your program must demonstrate:

▶ use of several effectively integrated mathematical and logical concepts, from the language you are using;
▶ implementation of an algorithm that integrates two or more algorithms and integrates mathematical and/or logical concepts; and
▶ development and use of abstractions to manage the complexity of your program (e.g., procedures, abstractions provided by the programming language, APIs).

Submission Requirements

1. Video

Submit one video in .mp4, .wmv, .avi, or .mov format that demonstrates the running of at least one significant feature of your program. Your video must not exceed 1 minute in length and must not exceed 30MB in size.

2. Written Responses

Submit one PDF file in which you respond directly to each prompt. Clearly label your responses 2a–2d in order. Your response to all prompts combined must not exceed 750 words, exclusive of the Program Code.
Program Purpose and Development

2a. Provide a written response or audio narration in your video that:

- identifies the programming language;
- identifies the purpose of your program; and
- explains what the video illustrates.

(Must not exceed 150 words)

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)

2c. Capture and paste a program code segment that implements an algorithm (marked with an oval in section 3 below) and that is fundamental for your program to achieve its intended purpose. This code segment must be an algorithm you developed individually on your own, must include two or more algorithms, and must integrate mathematical and/or logical concepts. Describe how each algorithm within your selected algorithm functions independently, as well as in combination with others, to form a new algorithm that helps to achieve the intended purpose of the program. (Must not exceed 200 words)

2d. Capture and paste a program code segment that contains an abstraction you developed individually on your own (marked with a rectangle in section 3 below). This abstraction must integrate mathematical and logical concepts. Explain how your abstraction helped manage the complexity of your program. (Must not exceed 200 words)

3. Program Code

Capture and paste your entire program code in this section.

- Mark with an oval the segment of program code that implements the algorithm you created for your program that integrates other algorithms and integrates mathematical and/or logical concepts.
- 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.
Preparing for the Create Performance Task

Prior to your teacher administering this task, you should:

▶ Brainstorm problems that programming can address, or brainstorm special interests that programming can help develop;
▶ Ensure you understand the iterative nature of developing a computer program;
▶ Be prepared to collaborate with peers as necessary and in different ways;
▶ Ensure you are able to analyze program code and code segments and explain the function as it relates to the overall program;
▶ Know how to keep a programming journal of the design choices that you will make during the development of your program code and the effect of these decisions on the program’s function. You can use this journal as a point of reference when demonstrating your understanding of how:
   › an algorithm was built as part of the integration of two or more algorithms;
   › a program functions differently with the inclusion of algorithms and abstractions;
   › the inclusion of an abstraction has made their program code more compact, readable and/or reusable and how the program would operate differently without the inclusion of the abstraction;
▶ obtain programming support as necessary while practicing the skills needed to complete the performance task.

Guidelines for Completing the Create Performance Task

You must:

▶ be aware of the performance task directions, timeline, and scoring criteria;
▶ apply computer science knowledge you’ve obtained throughout the course when developing your program and in your explanation of its function;
▶ provide acknowledgment for program code used in your program that is not your own; and
▶ allow your own interests to drive your choice of program.

You may:

▶ follow a timeline and schedule for completing the performance task;
▶ seek clarification from your teacher or AP Coordinator pertaining to the task;
▶ seek clarification from your teacher or AP Coordinator regarding submission requirements;
as needed, seek assistance from your teacher or AP Coordinator in defining your focus or choice of topics;

seek assistance from your teacher or AP Coordinator to resolve technical problems that impede work, such as a failing workstation or difficulty with access to networks, or help with saving files or making movie files;

obtain assistance from your teacher or AP Coordinator with the formation of peer-to-peer collaboration when completing the Create performance task;

seek assistance from your teacher or AP Coordinator in resolving collaboration issues where one partner is clearly and directly impeding the completion of the Create performance task; and

seek guidance from your teacher or AP Coordinator to use and acknowledge APIs or other pieces of open-source code. Program code not written by you can be used in programs as long as you are extending the project in some new way. You should provide acknowledgment and credit from program code you did not write.

You may not:

collaborate on the video or any of the written responses;

submit work that has been revised, amended, or corrected by another individual, with the exception of cited program code;

submit work from a practice performance task as your official submission to the College Board to be scored by the AP Program; or

seek assistance or feedback on answers to prompts.
AP Computer Science Principles Exam Reference Sheet

As AP Computer Science Principles does not designate any particular programming language, this reference sheet provides instructions and explanations to help students understand the format and meaning of the questions they will see on the exam. The reference sheet includes two programming formats: text based and block based.

Programming instructions use four data types: numbers, Booleans, strings, and lists.

Instructions from any of the following categories may appear on the exam:

- Assignment, Display, and Input
- Arithmetic Operators and Numeric Procedures
- Relational and Boolean Operators
- Selection
- Iteration
- List Operations
- Procedures
- Robot
<table>
<thead>
<tr>
<th>Instruction</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assignment, Display, and Input</strong></td>
<td></td>
</tr>
<tr>
<td>Text:</td>
<td>Evaluates expression and assigns the result to the variable a.</td>
</tr>
<tr>
<td>( a \leftarrow \text{expression} )</td>
<td></td>
</tr>
<tr>
<td>Block:</td>
<td></td>
</tr>
<tr>
<td>( a \leftarrow \text{expression} )</td>
<td></td>
</tr>
<tr>
<td>Text:</td>
<td>Displays the value of expression, followed by a space.</td>
</tr>
<tr>
<td>DISPLAY (expression)</td>
<td></td>
</tr>
<tr>
<td>Block:</td>
<td></td>
</tr>
<tr>
<td>DISPLAY \text{expression}</td>
<td></td>
</tr>
<tr>
<td>Text:</td>
<td>Accepts a value from the user and returns it.</td>
</tr>
<tr>
<td>INPUT ()</td>
<td></td>
</tr>
<tr>
<td>Block:</td>
<td></td>
</tr>
<tr>
<td>INPUT</td>
<td></td>
</tr>
<tr>
<td><strong>Arithmetic Operators and Numeric Procedures</strong></td>
<td></td>
</tr>
<tr>
<td>Text and Block:</td>
<td>The arithmetic operators +, −, *, and / are used to perform arithmetic on a and b.</td>
</tr>
<tr>
<td>( a + b )</td>
<td>For example, 3 / 2 evaluates to 1.5.</td>
</tr>
<tr>
<td>( a - b )</td>
<td></td>
</tr>
<tr>
<td>( a * b )</td>
<td></td>
</tr>
<tr>
<td>( a / b )</td>
<td></td>
</tr>
<tr>
<td>Text and Block:</td>
<td>Evaluates to the remainder when a is divided by b. Assume that a and b are positive integers.</td>
</tr>
<tr>
<td>( a \mod b )</td>
<td>For example, 17 ( \mod 5 ) evaluates to 2.</td>
</tr>
<tr>
<td>Text:</td>
<td></td>
</tr>
<tr>
<td>RANDOM (a, b)</td>
<td>Evaluates to a random integer from a to b, including a and b.</td>
</tr>
<tr>
<td>Block:</td>
<td>For example, RANDOM (1, 3) could evaluate to 1, 2, or 3.</td>
</tr>
<tr>
<td>RANDOM (a, b)</td>
<td></td>
</tr>
<tr>
<td><strong>Relational and Boolean Operators</strong></td>
<td></td>
</tr>
<tr>
<td>Text and Block:</td>
<td>The relational operators =, ≠, &gt;, &lt;, ≥, and ≤ are used to test the relationship between two variables, expressions, or values.</td>
</tr>
<tr>
<td>( a = b )</td>
<td>For example, a = b evaluates to true if a and b are equal; otherwise, it evaluates to false.</td>
</tr>
<tr>
<td>( a \neq b )</td>
<td></td>
</tr>
<tr>
<td>( a &gt; b )</td>
<td></td>
</tr>
<tr>
<td>( a &lt; b )</td>
<td></td>
</tr>
<tr>
<td>( a \geq b )</td>
<td></td>
</tr>
<tr>
<td>( a \leq b )</td>
<td></td>
</tr>
<tr>
<td>Instruction</td>
<td>Explanation</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>Relational and Boolean Operators (continued)</strong></td>
<td></td>
</tr>
<tr>
<td>Text: NOT condition</td>
<td>Evaluates to true if condition is false; otherwise evaluates to false.</td>
</tr>
<tr>
<td>Block: NOT (condition)</td>
<td></td>
</tr>
<tr>
<td>Text: condition1 AND condition2</td>
<td>Evaluates to true if both condition1 and condition2 are true; otherwise, evaluates to false.</td>
</tr>
<tr>
<td>Block: condition1 AND condition2</td>
<td></td>
</tr>
<tr>
<td>Text: condition1 OR condition2</td>
<td>Evaluates to true if condition1 is true or if condition2 is true or if both condition1 and condition2 are true; otherwise, evaluates to false.</td>
</tr>
<tr>
<td>Block: condition1 OR condition2</td>
<td></td>
</tr>
<tr>
<td><strong>Selection</strong></td>
<td></td>
</tr>
<tr>
<td>Text: IF (condition) { &lt;block of statements&gt; }</td>
<td>The code in block of statements is executed if the Boolean expression condition evaluates to true; no action is taken if condition evaluates to false.</td>
</tr>
<tr>
<td>Block: IF condition &lt;block of statements&gt;</td>
<td></td>
</tr>
<tr>
<td>Instruction</td>
<td>Explanation</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>Selection (continued)</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Text: IF (condition)  
{  
 <first block of statements>  
}  
ELSE  
{  
 <second block of statements>  
}  
Block:  
| The code in first block of statements is executed if the Boolean expression condition evaluates to true; otherwise, the code in second block of statements is executed. |
| **Iteration** | |
| Text: REPEAT n TIMES  
{  
 <block of statements>  
}  
Block:  
| The code in block of statements is executed n times. |
| Text: REPEAT UNTIL (condition)  
{  
 <block of statements>  
}  
Block:  
| The code in block of statements is repeated until the Boolean expression condition evaluates to true. |
### List Operations

For all list operations, if a list index is less than 1 or greater than the length of the list, an error message is produced and the program terminates.

<table>
<thead>
<tr>
<th>Text</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>list[i]</td>
<td>Refers to the element of list at index i. The first element of list is at index 1.</td>
</tr>
<tr>
<td>list[i] ← list[j]</td>
<td>Assigns the value of list[j] to list[i].</td>
</tr>
<tr>
<td>list ← [value1, value2, value3]</td>
<td>Assigns value1, value2, and value3 to list[1], list[2], and list[3], respectively.</td>
</tr>
<tr>
<td>FOR EACH item IN list {&lt;block of statements&gt;}</td>
<td>The variable item is assigned the value of each element of list sequentially, in order from the first element to the last element. The code in block of statements is executed once for each assignment of item.</td>
</tr>
<tr>
<td>INSERT (list, i, value)</td>
<td>Any values in list at indices greater than or equal to i are shifted to the right. The length of list is increased by 1, and value is placed at index i in list.</td>
</tr>
<tr>
<td>APPEND (list, value)</td>
<td>The length of list is increased by 1, and value is placed at the end of list.</td>
</tr>
</tbody>
</table>
### List Operations (continued)

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>REMOVE (list, i)</td>
<td>Removes the item at index ( i ) in ( list ) and shifts to the left any values at indices greater than ( i ). The length of ( list ) is decreased by 1.</td>
</tr>
<tr>
<td>LENGTH (list)</td>
<td>Evaluates to the number of elements in ( list ).</td>
</tr>
</tbody>
</table>

### Procedures

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROCEDURE name (parameter1, parameter2, ...) {&lt;instructions&gt;} }</td>
<td>A procedure, ( name ), takes zero or more parameters. The procedure contains programming instructions.</td>
</tr>
<tr>
<td>PROCEDURE name parameter1, parameter2, ... instructions } RETURN (expression)</td>
<td>A procedure, ( name ), takes zero or more parameters. The procedure contains programming instructions and returns the value of ( expression ). The ( \text{RETURN} ) statement may appear at any point inside the procedure and causes an immediate return from the procedure back to the calling program.</td>
</tr>
</tbody>
</table>
### Instruction | Explanation
--- | ---
**Robot**

If the robot attempts to move to a square that is not open or is beyond the edge of the grid, the robot will stay in its current location and the program will terminate.

- **Text:** MOVE_FORWARD ()
- **Block:**
  - MOVE_FORWARD

  The robot moves one square forward in the direction it is facing.

- **Text:** ROTATE_LEFT ()
- **Block:**
  - ROTATE_LEFT

  The robot rotates in place 90 degrees counterclockwise (i.e., makes an in-place left turn).

- **Text:** ROTATE_RIGHT ()
- **Block:**
  - ROTATE_RIGHT

  The robot rotates in place 90 degrees clockwise (i.e., makes an in-place right turn).

- **Text:** CAN_MOVE (direction)
- **Block:**
  - CAN_MOVE direction

  Evaluates to true if there is an open square one square in the direction relative to where the robot is facing; otherwise evaluates to false. The value of direction can be left, right, forward, or backward.
Appendix: Explore and Create Scoring Guidelines and Notes
## 2018 Scoring Guidelines and Notes

<table>
<thead>
<tr>
<th>Reporting Category</th>
<th>Task</th>
<th>Scoring Criteria</th>
<th>Decision Rules</th>
<th>Scoring Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1</td>
<td>COMP. ARTIFACT</td>
<td>The computational artifact: • Identifies the computing innovation AND • Provides an illustration, representation, or explanation of the computing innovation's intended purpose, function, or effect.</td>
<td>The written response can be used to aid the understanding of how the computational artifact illustrates, represents, or explains the computing innovation's intended purpose, function, or effect. <strong>Do NOT award a point if any one of the following is true:</strong> • there is no artifact; • the artifact is not a computational artifact; • the innovation identified in the artifact does not match the innovation described in the written response; • the artifact does not identify the innovation clearly; • the artifact does not illustrate, represent or explain the innovation's intended purpose, function, or effect; • the artifact illustrates a feature of the innovation instead of the purpose, function, or effect; or • the written response describes the innovation's intended purpose and function without explaining how the computational artifact illustrates, represents, or explains the intended purpose, function, or effect.</td>
<td>• A computational artifact is something created by a human using a computer and can be, but is not limited to, a program, an image, an audio, a video, a presentation, or a Web page file. The computational artifact could solve a problem, show creative expression, or provide a viewer with new insight or knowledge. • A computing innovation is an innovation that includes a computer or program code as an integral part of its functionality.</td>
</tr>
<tr>
<td>Row 2</td>
<td>RESPONSE 2A</td>
<td>States a fact about the correctly identified computing innovation's intended purpose OR function.</td>
<td><strong>Do NOT award a point if:</strong> • the identified innovation is not a computing innovation; or • the written statement gives an effect (which is required for the scoring criteria in Row 3, not Row 2).</td>
<td>• A computing innovation is an innovation that includes a computer or program code as an integral part of its functionality. • Computing innovations may be physical computing innovations such as Google glasses or self-driving cars, non-physical computer software like a cell phone app, or computing concepts such as e-commerce or social networking which rely on physical transactions conducted on the Internet. • Purpose means the intended goal or objective of the innovation. • Function means how the innovation works (e.g., consumes and produces data).</td>
</tr>
<tr>
<td>Row 3</td>
<td>RESPONSE 2C</td>
<td>Identifies at least ONE effect of the identified or described computing innovation.</td>
<td>The effect does not need to be specifically identified as beneficial or harmful. The effect must be identified, but it doesn’t have to be described to earn the point. <strong>Do NOT award a point if any one of the following is true:</strong> • the described innovation is not a computing innovation; • the response does not state an effect (The purpose or function of the computing innovation is not the effect of the innovation); or • the identified effect is not a result of the use of the innovation as intended (e.g., a self-driving car is not intended to crash, therefore, its exposure to hacking is not an effect of its intended use).</td>
<td>• An effect may be an impact, result, outcome, etc.</td>
</tr>
<tr>
<td>Row 4</td>
<td>RESPONSE 2C</td>
<td>Identifies a beneficial effect of the identified or described computing innovation AND Identifies a harmful effect of the identified or described computing innovation.</td>
<td>Responses that earn this point will also earn the point for Row 3. Responses should be evaluated on the rationale provided in the response not on the interpretation or inference on the part of the scorer. <strong>Do NOT award a point if any one of the following is true:</strong> • the described innovation is not a computing innovation; • the response is missing the adjectives harmful or beneficial (or synonyms thereof); • the response is missing a plausible beneficial effect; • the response is missing a plausible harmful effect; or • the identified effect is not a result of the use of the innovation as intended (e.g., a self-driving car is not intended to crash, therefore, its exposure to hacking is not an effect of its intended use).</td>
<td>• An effect may be an impact, result, outcome, etc. • Beneficial and/or harmful effects are contextual and interpretive; identification includes both the classification of the effect as beneficial or harmful and justification for that classification.</td>
</tr>
<tr>
<td>Reporting Category</td>
<td>Task</td>
<td>Scoring Criteria</td>
<td>Decision Rules</td>
<td>Scoring Notes</td>
</tr>
<tr>
<td>--------------------</td>
<td>------</td>
<td>------------------</td>
<td>----------------</td>
<td>---------------</td>
</tr>
</tbody>
</table>
| Row 5              | RESPONSE 2C | * Explains how ONE of the identified effects relates to society, economy, or culture. | Responses that earn the point for this row must have earned the point for Row 3. Responses should be evaluated on the rationale provided in the response not on the interpretation or inference on the part of the scorer. | • Effects need to be related to society, economy, or culture and need to be connected to a group or individuals. Examples include but are not limited to:  
  - The innovation and impact of social media online access varies in different countries and in different socioeconomic groups (EK 7.4.1A)  
  - Mobile, wireless, and networked computing have an impact on innovation throughout the world (EK 7.4.1B)  
  - The global distribution of computing resources raises issues of equity, access, and power (EK 7.4.1C)  
  - Groups and individuals are affected by the “digital divide” (EK 7.4.1D)  
  - Networks and infrastructure are supported by both commercial and governmental initiatives (EK 7.4.1E) |
| Row 6              | RESPONSE 2D | * Identifies the data that the identified or described computing innovation uses AND * Explains how that data is consumed, produced, or transformed. | Responses should be evaluated on the rationale provided in the response not on the interpretation or inference on the part of the scorer. | • Data types include: integers, numbers, Booleans, text, image, video, audio, signals. Data that infer these types like fingerprints, temperature, music, length, pictures, etc. are allowed.  
  - Data collection devices (e.g. sensors, cameras, etc.) are not data.  
  - Large data sets include data such as transactions, measurements, texts, sounds, images, and videos. (EK 3.2.2A) |
| Row 7              | RESPONSE 2D | * Identify one data storage, data privacy, or data security concern related to the identified or described computing innovation. | Responses should be evaluated on the rationale provided in the response not on the interpretation or inference on the part of the scorer. Responses can earn this point even if they refer to the data in a general without specifically identifying the data being used. | • In-text citations may be provided in any way that acknowledges the source:  
  - “According to . . .” or “As written in the New York Times . . .”  
  - Parenthetical  
  - Footnotes  
  - Numerical superscripts with corresponding footnote  
  - Number system with a corresponding reference |
| Row 8              | RESPONSE 2E & ARTIFACT/WRITTEN RESPONSE | * References, through in-text citation, at least 3 different sources. | The in-text citations can be in either the artifact or the written response. The in-text citations may be oral in the computational artifact. | • In-text citations may be provided in any way that acknowledges the source:  
  - “According to . . .” or “As written in the New York Times . . .”  
  - Parenthetical  
  - Footnotes  
  - Numerical superscripts with corresponding footnote  
  - Number system with a corresponding reference |
## Reporting Category: Developing a Program with a Purpose

<table>
<thead>
<tr>
<th>Row</th>
<th>Task</th>
<th>Scoring Criteria</th>
<th>Decision Rules</th>
<th>Scoring Notes</th>
</tr>
</thead>
</table>
| Row 1 | VIDEO & RESPONSE 2A | • The video demonstrates the running of at least one feature of the program submitted.  
• The response (audio narration or written response) identifies the purpose of the program (what the program is attempting to do). | 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 video includes a narration or some form of closed captioning that addresses the purpose of the program. | • Purpose means the intended goal or objective of the program.  
• Function means how the program works. |
| Row 2 | 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 does not indicate iterative development;  
• refinement and revision are not connected to feedback, testing, or reflection; or  
• the response only describes the development at two specific points in time. | Development processes are iterative and cyclical in nature and require students to reflect AND improve on what they have created. Examples of iterative development could include reflection, revision, testing, and refining, and improvements based on feedback.  
The incremental and iterative development process does not need to be a formal method such as waterfall, top — down, bottom-up, agile, etc. |
| Row 3 | RESPONSE 2B | • Specifically identifies at least two program development difficulties or opportunities.  
• Describes how the two identified difficulties or opportunities are resolved or incorporated. | 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. | • Algorithms are precise sequences of instructions for processes that can be executed by a computer and are implemented using programming languages. (EU 4.1)  
• Algorithms make use of sequencing, selection or iteration. (EK 4.1.1A) |
| Row 4 | CODE SEGMENT IN RESPONSE 2C | • Selected code segment implements an algorithm. | Do NOT award a point if any one of the following is true:  
• the algorithm consists of a single instruction;  
• the code segment consisting of the algorithm is not included in the written responses section or is not explicitly identified in the program code section; or  
• the algorithm is not explicitly identified (i.e., the entire program is selected as an algorithm, without explicitly identifying the code segment containing the algorithm). | |
The algorithm being described can utilize existing language functionality, or library calls. Mathematical concepts include mathematical expressions using arithmetic operations and mathematical functions. Logical concepts include Boolean algebra and compound expressions.

For a response to earn the point even if the algorithm was not newly developed (i.e., a student’s own development), the following must be true:

- The response is an existing abstraction such as variables, existing control structures, event handlers, APIs.
- The response is not an existing abstraction such as variables, existing control structures, event handlers, APIs.
- The response is an existing abstraction such as variables, existing control structures, event handlers, APIs.
- The response is not an existing abstraction such as variables, existing control structures, event handlers, APIs.

Respondents should not be penalized for explanations of abstractions that are not developed by the student.

The concept of abstraction is important because it allows programmers to see the big picture and to organize their thinking when designing and constructing programs. Abstraction manages the complexity of the program.

The following are examples of abstractions:

- Variables
- Existing libraries
- Application program interfaces (APIs)
- Event handlers
- List or other data structures

The concept of abstraction is important because it allows programmers to see the big picture and to organize their thinking when designing and constructing programs. Abstraction manages the complexity of the program. The following are examples of abstractions:

- Variables
- Existing libraries
- Application program interfaces (APIs)
- Event handlers
- List or other data structures

The concept of abstraction is important because it allows programmers to see the big picture and to organize their thinking when designing and constructing programs. Abstraction manages the complexity of the program. The following are examples of abstractions:

- Variables
- Existing libraries
- Application program interfaces (APIs)
- Event handlers
- List or other data structures

The concept of abstraction is important because it allows programmers to see the big picture and to organize their thinking when designing and constructing programs. Abstraction manages the complexity of the program. The following are examples of abstractions:

- Variables
- Existing libraries
- Application program interfaces (APIs)
- Event handlers
- List or other data structures

The concept of abstraction is important because it allows programmers to see the big picture and to organize their thinking when designing and constructing programs. Abstraction manages the complexity of the program. The following are examples of abstractions:

- Variables
- Existing libraries
- Application program interfaces (APIs)
- Event handlers
- List or other data structures

The concept of abstraction is important because it allows programmers to see the big picture and to organize their thinking when designing and constructing programs. Abstraction manages the complexity of the program. The following are examples of abstractions:

- Variables
- Existing libraries
- Application program interfaces (APIs)
- Event handlers
- List or other data structures

The concept of abstraction is important because it allows programmers to see the big picture and to organize their thinking when designing and constructing programs. Abstraction manages the complexity of the program. The following are examples of abstractions:

- Variables
- Existing libraries
- Application program interfaces (APIs)
- Event handlers
- List or other data structures