## AP® COMPUTER SCIENCE A 2014 GENERAL SCORING GUIDELINES

Apply the question assessment rubric first, which always takes precedence. Penalty points can only be deducted in a part of the question that has earned credit via the question rubric. No part of a question (a, b, c) may have a negative point total. A given penalty can be assessed only once for a question, even if it occurs multiple times or in multiple parts of that question.

## 1-Point Penalty

- (w) Extraneous code that causes side effect (e.g., writing to output, failure to compile)
- (x) Local variables used but none declared
- (y) Destruction of persistent data (e.g., changing value referenced by parameter)
- (z) Void method or constructor that returns a value

## No Penalty

- o Extraneous code with no side effect (e.g., precondition check, no-op)
- Spelling/case discrepancies where there is no ambiguity\*
- o Local variable not declared provided other variables are declared in some part
- o private or public qualifier on a local variable
- o Missing public qualifier on class or constructor header
- o Keyword used as an identifier
- o Common mathematical symbols used for operators (x  $\bullet \div \leq \geq <> \neq$ )
- o [] vs. () vs. <>
- o = instead of == and vice versa
- o Array/collection access confusion ([] get)
- o length/size confusion for array, String, List, or ArrayList, with or without ( )
- o Extraneous [] when referencing entire array
- o [i, j] instead of [i][j]
- o Extraneous size in array declaration, e.g., int[size] nums = new int[size];
- o Missing; provided majority are present and indentation clearly conveys intent
- o Missing { } where indentation clearly conveys intent and { } are used elsewhere
- o Missing ( ) on parameter-less method or constructor invocations
- o Missing ( ) around if or while conditions

<sup>\*</sup>Spelling and case discrepancies for identifiers fall under the "No Penalty" category only if the correction can be **unambiguously** inferred from context; for example, "ArayList" instead of "ArrayList". As a counterexample, note that if the code declares "Bug bug;", then uses "Bug.move()" instead of "bug.move()", the context does **not** allow for the reader to assume the object instead of the class.

# AP® COMPUTER SCIENCE A 2014 SCORING GUIDELINES

#### **Question 2: Director**

Class: Director 9 points	Class: Direct	9 points
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**Intent:** Define extension to Rock class that alternates between red and green and, if color is green when acting, causes all neighbors to turn right 90 degrees

- +1 class Director extends Rock
- **+2** Implement constructor
  - +1 Director() {...} (empty body OK, point lost if extraneous code causes side effect)
  - +1 Sets initial color to Color.RED with setColor or super(Color.RED)
- +6 Override act
  - +1 Alternates color correctly (point lost for incorrect act header)
  - **+5** Turn neighbors
    - +1 Instructs other object to turn if and only if this Director's color is green when it begins to act
    - +1 Uses getGrid in identifying neighbors
    - +1 Identifies all and only neighbors or neighboring locations
    - +1 Accesses all identified actors or locations (no bounds errors)
    - +1 Calls setDirection with appropriate parameter on all identified actors

# AP® COMPUTER SCIENCE A 2014 CANONICAL SOLUTIONS

#### **Question 2: Director**

```
public class Director extends Rock
{
   public Director()
   {
      super(Color.RED);
   }

   public void act()
   {
      if (getColor().equals(Color.GREEN))
      {
            ArrayList<Actor> neighbors = getGrid().getNeighbors(getLocation());
            for (Actor actor : neighbors)
            {
                 actor.setDirection(actor.getDirection() + Location.RIGHT);
            }
            setColor(Color.RED);
      }
      else
      {
                setColor(Color.GREEN);
      }
}
```

These canonical solutions serve an expository role, depicting general approaches to solution. Each reflects only one instance from the infinite set of valid solutions. The solutions are presented in a coding style chosen to enhance readability and facilitate understanding.

- This question involves reasoning about the GridWorld case study. Reference materials are provided in the appendixes.
  - A Director is a type of Rock that has the following characteristics.
  - A Director has an initial color of Color.RED and alternates between Color.RED and Color.GREEN each time it acts.
  - If the color of a Director is Color. GREEN when it begins to act, it will cause any Actor objects in its neighboring cells to turn 90 degrees to their right.

Write the complete Director class, including the zero-parameter constructor and any necessary instance variables and methods. Assume that the Color class has been imported.

```
public class Director extends Rock
     public Director()
{
   super(Color.RED);
}
     public void act()
         if (get Color () equals (Color GREEN)

set Color (Color RED);

ArrayList < Actor > actor = getarial() getNeighbors (getL
cation ());
               if (logs.size() == 0)
                  return;
                  for (Actora: actors)
{
a.setDirection(a.getDirection()+ Location.RIGHT)
          else if (getColor(), equals(Color.RED)
setColor(Color.GREEN);
```

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    - A Director has an initial color of Color.RED and alternates between Color.RED and Color.GREEN each time it acts.
    - If the color of a Director is Color. GREEN when it begins to act, it will cause any Actor objects in its neighboring cells to turn 90 degrees to their right.

Write the complete Director class, including the zero-parameter constructor and any necessary instance variables and methods. Assume that the Color class has been imported.

```
public class Birector Extends := Rock {

public Director() {

this. set color(Color. RED) }

public void act() {

if (oct Grid() == null)

return;

triayList < actor> actors = get tebrs();

Por (inti=0; i < actors. size(); i++) {

actors. get (i). set Direction (actors. ast (i). get-Direction()+90);

}

public ArrayList < tober> get tebrs() {

return get Grid. get Neighbors(getLocation());

}
```

- This question involves reasoning about the GridWorld case study. Reference materials are provided in the appendixes.
  - A Director is a type of Rock that has the following characteristics.
    - A Director has an initial color of Color.RED and alternates between Color.RED and Color.GREEN each time it acts.
    - If the color of a Director is Color. GREEN when it begins to act, it will cause any Actor objects in its neighboring cells to turn 90 degrees to their right.

Write the complete Director class, including the zero-parameter constructor and any necessary instance variables and methods. Assume that the Color class has been imported.

```
public class Director extends Rock

public Director()

set Color (Color. RED);

public void act()

if (get Color() == Color. GREEN)

Array List < Actor > actors = new Array List < Actor > ();

actors = get Actors
```

## AP® COMPUTER SCIENCE A 2014 SCORING COMMENTARY

#### Question 2

#### Overview

This question involved reasoning in the context of the GridWorld case study. The question required the design and declaration of a class including proper keywords, inheritance, constructor, method overriding, and accessing and modifying inherited and nonmember instance variables and using constants. This problem tested students' knowledge of GridWorld classes/interfaces: Rock, Actor, Location, Grid, and Java classes/interfaces from the AP subset: Object, and List<E>. The question necessitated a class header, a no-argument constructor and overriding the act method. Students were required to create the Director class as a subclass of Rock. The question required a no-argument constructor, which set the color state of a director to be Color.RED. Students had to override the act method of the superclass so the same method signature and return type as the superclass (Rock) were required. The director's behavior required a check of the color state of the director in order to determine how to change colors. When the director starts to act in the green color state, the director will turn all of its neighbors to the right 90 degrees. The director turns (changes the direction of) all of its neighbors right by accessing the neighbor's current direction state in order to update and set the new direction state of the neighbor. If the director's color state is green at the beginning of act, the director changes color to Color.RED and vice versa.

Sample: 2A Score: 9

The response begins with a proper class heading for a Director class that inherits from Rock. The heading is correctly followed by the class body, surrounded by braces. The no-argument constructor invokes the super class's constructor with the correct argument of Color.RED.

There is an act method, which overrides the superclass's act method. There is a check for the director's current color state of green to guard both the director's color change and turning neighbors. The director will turn red when the director is green at the start of the act method. When the director is not green at the start of act, the director will turn red.

This solution completely guards the neighbor's turning with a check for green (many students did not account for the director's color state being colors other than red or green). The neighboring actors are collected into a list by getting the current grid and using it to access the neighbors based on the director's current location. The solution correctly iterates over the list and sets each neighbor's direction by adding Location.RIGHT to its current direction.

Sample: 2B Score: 7

The response begins with a proper class heading for a Director class that inherits from Rock. The heading is correctly followed by the class body, surrounded by braces. The Director no-argument constructor is properly declared and does not need to explicitly invoke the super class's constructor. The solution correctly uses the setColor modifier method to alter the color state of the constructed director. The use of the constant Color.RED from the Color class was required for full credit when modifying the director's color in the constructor.

There is an act method, which overrides the inherited act method. The director will not alternate colors and was not awarded the "alternates color" point. The director will always turn the neighbors when

## AP® COMPUTER SCIENCE A 2014 SCORING COMMENTARY

### Question 2 (continued)

it starts act, so the solution is not awarded the "only turn when green" point. The getGrid accessor method is used to get the Grid object of the director. The solution checks to see if the grid is valid by comparing it to null (this code was not required but is correct in the context of the case study). The solution creates an ArrayList<Actor> reference and sets it to the list returned by the getActors helper method, which the solution includes as part of the Director class. The getActors helper method returns the list generated by the director's grid object using the getNeighbors method based on the director's location. The solution uses a correct for-loop to access all of the elements in the list of neighbors. Each neighboring actor's direction is correctly modified by setting it to the current direction plus 90.

Sample: 2C Score: 3

The response begins with a proper class heading for a <code>Director</code> class that inherits from <code>Rock</code>. The heading is correctly followed by the class body, surrounded by braces. The <code>Director</code> no-argument constructor is properly declared and does not need to explicitly invoke the super class's constructor. The <code>setColor</code> modifier method alters the color state of the director. The correct color argument <code>Color.RED</code> guarantees an initial color state of red.

There is an act method, which overrides the Rock class's act method. There is a check for the director's current color state of green, but the guard does not protect any useful code because the getActors method is not defined for the Director class. The solution does not earn any of the 5 points associated with the implementation of the act method.