2018



AP Computer Science A Scoring Guidelines

© 2018 The College Board. College Board, Advanced Placement Program, AP, AP Central, and the acorn logo are registered trademarks of the College Board. Visit the College Board on the Web: www.collegeboard.org. AP Central is the official online home for the AP Program: apcentral.collegeboard.org

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. A maximum of 3 penalty points may be assessed per question.

1-Point Penalty

- v) Array/collection access confusion ([] get)
- w) Extraneous code that causes side-effect (e.g., printing to output, incorrect precondition check)
- 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

- Extraneous code with no side-effect (e.g., valid precondition check, no-op)
- \circ Spelling/case discrepancies where there is no ambiguity*
- $_{\odot}$ $\,$ 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
- Common mathematical symbols used for operators (* $\div \leq \geq \langle \rangle \neq$)
- o [] **vs.** () **vs.** <>
- \circ = instead of == and vice versa
- o length/size confusion for array, String, List, or ArrayList; with or without ()
- 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];
- \circ Missing ; where structure clearly conveys intent
- \circ Missing { } where indentation clearly conveys intent
- \circ $\;$ Missing () on parameter-less method or constructor invocations
- \circ $\;$ Missing() around if or while conditions $\;$

*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 "int G=99, g=0;", then uses "while (G < 10)" instead of "while (g < 10)", the context does **not** allow for the reader to assume the use of the lower case variable.

Question 1: Frog Simulation

Part (a)	simulate	5 points	
Intent: Simulate the distance traveled by a hopping frog			
+1	Calls hopDistance and uses returned distance to adjust (or represent) the	ne frog's position	
+1	Initializes and accumulates the frog's position at most maxHops times (m loop)	ust be in context of a	
+1	Determines if a distance representing multiple hops is at least goalDista	ance	
+1	Determines if a distance representing multiple hops is less than starting po	osition	
+1	Returns true if goal ever reached, false if goal never reached or positistarting position	ion ever less than	

Part (b)

runSimulations

4 points

Intent: *Determine the proportion of successful frog hopping simulations*

- +1 Calls simulate the specified number of times (no bounds errors)
- +1 Initializes and accumulates a count of true results
- +1 Calculates proportion of successful simulations using double arithmetic
- +1 Returns calculated value

Question 1: Scoring Notes

Part (a)	simulate		5 points
Points	Rubric Criteria	Responses earn the point if they	Responses will not earn the point if they
+1	Calls hopDistance and uses returned distance to adjust (or represent) the frog's position	 use hopDistance() as a position, like hopDistance() < 0 	 only use hopDistance() as a count, like hopDistance() < maxHops
+1	Initializes and accumulates the frog's position at most maxHops times (must be in context of a loop)		• do not use a loop
+1	Determines if a distance representing multiple hops is at least goalDistance	• use some number of hops * hopDistance() as the frog's final position	
+1	Determines if a distance representing multiple hops is less than starting position		
+1	Returns true if goal ever reached, false if goal never reached or position ever less than starting position	 have checks for all three conditions and correct return logic based on those checks, even if a check did not earn a point 	 do not check all three conditions only check for goalDistance after the loop only check for starting position after the loop
Part (b)	runSimulations		4 points
Points	Rubric Criteria	Responses earn the point if they	Responses will not earn the point if they
+1	Calls simulate the specified number of times (no bounds errors)	• do not use the result of calling simulate	• do not use a loop
+1	Initializes and accumulates a count of true results		initialize the count inside a loopdo not use a loop
+1	Calculates proportion of successful simulations using double arithmetic	 perform the correct calculation on an accumulated value, even if there was an error in the accumulation 	fail to divide by the parameter
+1	Returns calculated value		 calculate values using nonnumeric types return a count of simulations

Question 1: Frog Simulation

Part (a)

```
public boolean simulate()
{
   int position = 0;
   for (int count = 0; count < maxHops; count++)</pre>
   {
      position += hopDistance();
      if (position >= goalDistance)
      {
         return true;
      }
      else if (position < 0)
      {
         return false;
      }
   }
   return false;
}
```

Part (b)

```
public double runSimulations(int num)
{
    int countSuccess = 0;
    for (int count = 0; count < num; count++)
    {
        if(simulate())
        {
            countSuccess++;
        }
     }
     return (double)countSuccess / num;
}</pre>
```

Question 2: Word Pair

Part (a)	WordPairList	5 points
Intent: Fo	rm pairs of strings from an array and add to an ArrayList	
+1	Creates new ArrayList and assigns to allPairs	
+1	Accesses all elements of words (no bounds errors)	
+1	Constructs new WordPair using distinct elements of words	
+1	Adds all necessary pairs of elements from word array to allPairs	
+1	On exit: allPairs contains all necessary pairs and no unnecessary pairs	

numMatches

4 points

Intent: Count the number of pairs in an *ArrayList* that have the same value

- +1 Accesses all elements in allPairs (no bounds errors)
- +1 Calls getFirst or getSecond on an element from list of pairs
- +1 Compares first and second components of a pair in the list
- +1 Counts number of matches of pair-like values

Question-Specific Penalties

Part (b)

-1 (z) Constructor returns a value

Question 2: Scoring Notes

Part (a) WordPairList			5 points		
Points	Rubric Criteria	Responses earn the point if they	Responses will not earn the point if they		
+1	Creates new ArrayList and assigns to allPairs	 allPairs = new ArrayList(); allPairs = new ArrayList<>(); this.allPairs = 	• initialize a local variable that is never assigned to allPairs		
+1	Accesses all elements of words (<i>no bounds</i> errors)				
+1	Constructs new WordPair using distinct elements of words				
+1	Adds all necessary pairs of elements from word array to allPairs	 have a loop bounds error add unnecessary pairs	 improperly add to an ArrayList, e.g., allPairs.get(i) = x; only add consecutive pairs (words[i], words[i+1]) 		
+1	On exit: allPairs contains all necessary pairs and no unnecessary pairs	 improperly add to an ArrayList, e.g., allPairs.get(i) = x; have a loop bounds error 	 add pairs (i, i) or (i, j) where i > j 		
Part (b) numMatches		4 points		
Points	Rubric Criteria	Responses earn the point if they	Responses will not earn the point if they		
+1	Accesses all elements in allPairs (no bounds errors)		• access elements of allPairs as array elements (e.g., allPairs[i])		
+1	Calls getFirst or getSecond on an element from list of pairs				
+1	Compares first and second components of a pair in the list		 compare using == 		
+1	Counts number of matches of pair-like values		fail to initialize the counter		

Return is not assessed in part (b).

Question 2: Word Pair

Part (a)

```
public WordPairList(String[] words)
{
    allPairs = new ArrayList<WordPair>();
    for (int i = 0; i < words.length-1; i++)
    {
        for (int j = i+1; j < words.length; j++)
        {
            allPairs.add(new WordPair(words[i], words[j]));
        }
    }
}</pre>
```

Part (b)

```
public int numMatches()
{
    int count = 0;
    for (WordPair pair: allPairs)
    {
        if (pair.getFirst().equals(pair.getSecond()))
        {
            count++;
        }
    }
    return count;
}
```

Question 3: Code Word Checker

Class:	С	odeWordChecker 9 points	
Intent:	Defin	e implementation of a class to determine if a string meets a set of criteria	
+1	Declares header: public class CodeWordChecker implements StringChecker		
+1	Declares all appropriate private instance variables		
+3	Constructors		
	+1	Declares headers: public CodeWordChecker(int, int, String) and public CodeWordChecker(String)	
	+1	Uses all parameters to initialize instance variables in 3-parameter constructor	
	+1	Uses parameter and default values to initialize instance variables in 1-parameter constructor	
+4	isValid method		
	+1	Declares header: public boolean isValid(String)	
	+1	Checks for length between min and max inclusive	

- +1 Checks for unwanted string
- +1 Returns true if length is between min and max and does not contain the unwanted string, false otherwise

Question 3: Scoring Notes

Class (CodeWordChecker		9 points
Points	Rubric Criteria	Responses earn the point if they	Responses will not earn the point if they
+1	Declares header: public class CodeWordChecker implements StringChecker	• omit keyword public	 declare class private declare class static
+1	Declares all appropriate private instance variables		 declare variables as static omit keyword private declare variables outside the class
+3	Constructors		
+1	Declares headers: public CodeWordChecker (int, int, String) and public CodeWordChecker (String)	• omit keyword public	 declare method static declare method private
+1	Uses all parameters to initialize instance variables in 3- parameter constructor		 fail to declare instance variables initialize local variables instead of instance variables assign variables to parameters
+1	Uses parameter and default values to initialize instance variables in 1- parameter constructor	 initialize instance variables to default values when declared 	 fail to declare instance variables initialize local variables instead of instance variables assign variables to parameters
+4	isValid method		
+1	Declares header: public boolean isValid (String)		 fail to declare method public declare method static
+1	Checks for length between min and max inclusive		fail to use instance variablesfail to declare the method header
+1	Checks for unwanted string		fail to use instance variablesfail to declare the method header
+1	Returns true if length is between min and max and does not contain the unwanted string, false otherwise	• have incorrect checks for length and/or containment, but return the correct value based on those checks	 fail to declare the method header fail to return in all cases only check one substring location for containment

Question 3: Code Word Checker

```
public class CodeWordChecker implements StringChecker
{
   private int minLength;
  private int maxLength;
  private String notAllowed;
   public CodeWordChecker(int minLen, int maxLen, String symbol)
   {
     minLength = minLen;
     maxLength = maxLen;
     notAllowed = symbol;
   }
   public CodeWordChecker(String symbol)
   {
     minLength = 6;
     maxLength = 20;
     notAllowed = symbol;
   }
   public boolean isValid(String str)
   {
      return str.length() >= minLength && str.length() <= maxLength &&</pre>
             str.indexOf(notAllowed) == -1;
   }
}
```

Question 4: Latin Squares

Part	a) getColumn	4 points	
Inten	t: Create a 1-D array that contains the values from one column of a 2-D array		
+1	Constructs a new int array of size arr2D.length		
+1	Accesses all items in one column of arr2D (no bounds errors)		
+1 Assigns one element from arr2D to the corresponding element in the new array			
+1	+1 On exit: The new array has all the elements from the specified column in arr2D in the corr		
Part	b) isLatin	5 points	
Inten	t: Check conditions to determine if a square 2-D array is a Latin square		
+1	Calls containsDuplicates referencing a row or column of square		

- +1 Calls hasAllValues referencing two different rows, two different columns, or one row and one column
- +1 Applies hasAllValues to all rows or all columns (no bounds errors)
- +1 Calls getColumn to obtain a valid column from square
- +1 Returns true if all three Latin square conditions are satisfied, false otherwise

Question-Specific Penalties

- -1 (r) incorrect construction of a copy of a row
- -1 (s) syntactically incorrect method call to any of getColumn(), containsDuplicates(), or hasAllValues()

Question 4: Scoring Notes

Part (a) getColumn			
Points	Rubric Criteria	Responses earn the point if they	Responses will not earn the point if they
+1	Constructs a new int array of size arr2D.length		• only create an ArrayList
+1	Accesses all items in one column of arr2D (no bounds errors)	• declare the new array of an incorrect size and use that size as the number of loop iterations	• switch row and column indices
+1	Assigns one element from arr2D to the corresponding element in the new array		• use ArrayList methods to add to array
+1	On exit: The new array has all the elements from the specified column in arr2D in the correct order		 switch row and column indices do not use an index when assigning values to the array
Part (b) isLatin		5 points
Points	Rubric Criteria	Responses earn the point if they	Responses will not earn the point if they
+1	Calls containsDuplicates referencing a row or column of square	• reference any row or column of square, even if the syntax of the reference is incorrect	
+1	Calls hasAllValues referencing two different rows, two different columns, or one row and one column	 reference any two distinct rows, two distinct columns, or a row and column of square, even if the syntax of the reference is incorrect 	
+1	Applies hasAllValues to all rows or all columns (no bounds errors)		• only reference one array in the call to hasAllValues
+1	Calls getColumn to obtain a valid column from square		reverse parameters
+1	Returns true if all three Latin square conditions are satisfied, false otherwise	test the three sets of conditions and return the correct value	

Return is not assessed in Part (a).

Question 4: Latin Squares

Part (a)

```
public static int[] getColumn(int[][] arr2D, int c)
{
    int[] result = new int[arr2D.length];
    for (int r = 0; r < arr2D.length; r++)
    {
        result[r] = arr2D[r][c];
    }
    return result;
}</pre>
```

Part (b)

```
public static boolean isLatin(int[][] square)
   if (containsDuplicates(square[0]))
   {
      return false;
   }
   for (int r = 1; r < square.length; r++)
   {
      if (!hasAllValues(square[0], square[r]))
      {
         return false;
      }
   }
   for (int c = 0; c < square[0].length; c++)
   {
      if (!hasAllValues(square[0], getColumn(square, c)))
      {
         return false;
      }
   }
   return true;
}
```