2024



AP[°] Computer Science A Sample Student Responses and Scoring Commentary

Inside:

Free-Response Question 4

- \square Scoring Guidelines
- ☑ Student Samples
- **☑** Scoring Commentary

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Applying the Scoring Criteria

Apply the question scoring criteria 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)
- Spelling/case discrepancies where there is no ambiguity*
- Local variable not declared provided other variables are declared in some part
- private or public qualifier on a local variable
- Missing public qualifier on class or constructor header
- Keyword used as an identifier
- Common mathematical symbols used for operators (× ÷ ≤ ≥ <> ≠)
- [] vs. () vs. <>
- = instead of == and vice versa
- length/size confusion for array, String, List, or ArrayList; with or without ()
- Extraneous [] when referencing entire array
- [i,j] instead of [i][j]
- Extraneous size in array declaration, e.g., int[size] nums = new int[size];
- Missing ; where structure clearly conveys intent
- Missing { } where indentation clearly conveys intent
- Missing () on parameter-less method or constructor invocations
- 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 4: 2D Arrays

Canonical solution

```
(a) public Location getNextLoc(int row, int col)
                                                                      3 points
    {
      if (row == grid.length - 1)
       {
         return new Location(row, col + 1);
       }
       else if (col == grid[0].length - 1)
       {
         return new Location(row + 1, col);
       }
       else if (grid[row + 1][col] < grid[row][col + 1])</pre>
       {
         return new Location(row + 1, col);
       }
       else
       {
         return new Location(row, col + 1);
       }
    }
(b) public int sumPath(int row, int col)
                                                                      6 points
    {
       int sum = 0;
       while (row < grid.length - 1 || col < grid[0].length - 1)
       {
         sum += grid[row][col];
          Location loc = getNextLoc(row, col);
         row = loc.getRow();
         col = loc.getCol();
       }
      return sum + grid[row][col];
    }
```

9 points

AP® Computer Science A 2024 Scoring Guidelines

(a) getNextLoc

	Scoring Criteria	Decision Rules		
1	Guards against out-of-bounds access of grid elements	Responses can still earn the point even if they		
		• fail to access any element of grid in this part, as long as the guard prevents the returned Location from being out of bounds		
		Responses will not earn the point if they		
		 return a Location that would be out of bounds 		
2	Accesses both an element of grid to the right and an element of grid below row and col	 Responses can still earn the point even if they access elements of grid out of bounds 	1 point	
		Responses will not earn the point if they		
		• fail to access elements of grid correctly		
3	Returns Location of appropriate grid element (algorithm)	Responses can still earn the point even if they	1 point	
		 incorrectly guard against out-of-bounds access of grid elements 		
		Responses will not earn the point if they		
		• call the Location constructor incorrectly		
		fail to consider all four cases		
		Total for part (a)	3 points	

(b) sumPath

	Scoring Criteria	Decision Rules		
4	Initializes and increases variable to store sum of grid values	 Responses can still earn the point even if they fail to initialize a local variable in a recursive solution, as long as an element of the grid is added to the recursive call 		
		Responses will not earn the point if they		
		 initialize the variable to something other than 0 or an element of grid increment the sum variable using something other than an element of grid 		
5	Determines the path based on successive calls to getNextLoc while current position is not the bottom-right position of grid (<i>no bounds errors</i>) (<i>algorithm</i>)	Responses can still earn the point even if they	1 point	
		• fail to access an element of grid		
		• call getNextLoc incorrectly		
		 access row/column of next location incorrectly 		
		Responses will not earn the point if they		
		• fail to call getNextLoc		
		 fail to use row/column derived from getNextLoc return value in subsequent calls 		
		 stop loop early (omit required path locations) or late (violate getNextLoc precondition) due to incorrect boundary condition 		
6	Calls getNextLoc (in the context of a loop)	Responses can still earn the point even if	1 point	
		 call getNextLoc within an incorrect loop 		
		Responses will not earn the point if they		
		 call getNextLoc on the class or on an object other than this (use of this is optional) 		
		• fail to call getNextLoc with two int arguments		
7	Calls getRow and getCol on a	Responses will not earn the point if they	1 point	
	Location Object	 call either method incorrectly 		

8	Accesses a grid element at positions derived from the call to the next location	Responses can still earn the point even if they	1 point
8 A d n 9 C ((method	• access an incorrect grid element	
		 only access the grid at row and col, if the solution is recursive and the parameters of the recursive call are derived from a call to the next location method 	
9	Computes sum of values along path (algorithm)	Responses can still earn the point even if they	1 point
		 stop loop early or late due to incorrect boundary condition 	
		 access an incorrect grid element only access the grid at row and col, if the solution is recursive and the parameters of the recursive call are derived from a call to the next location method Responses can still earn the point even if 1 po they stop loop early or late due to incorrect boundary condition fail to return the computed sum (<i>return</i> not assessed in this part) Responses will not earn the point if they fail to include the first or last visited location in the sum 	
	 fail to return the computed sum (<i>return</i> not assessed in this part) Responses will not earn the point if they fail to include the first or last visited location in the sum 		
		 fail to include the first or last visited location in the sum 	
		Total for part (b)	6 points

Total for question 4 9 points



Q4 Sample A 2 of 2



Q4 Sample B 1 of 2 **Question 1 Question 2 Question 3 Question 4** Important: Completely fill in the circle that corresponds to the question you 0 0 0 are answering on this page. Begin your response to each question at the top of a new page. Public Location get NextLoc(int row, int col) £ Location Smaller=newLocation Crow+ 1, col); iff (row +1 > grid +1803+5) grid Ermin £ smaller = new blocotton (row, col)+2); 3 if (col +1 > grid [0], length) Ł Smaller = new Location [row+1, col]; 3 if (grid Erow] Ecol+ 1] < grid Erow +1, col]) E smaller = new Location (row jeol + L); 3 return Smaller; Page 8 Use a pencil only. Do NOT write your name. Do NOT write outside the box. 0053434 Q5397/8

Q4 Sample B 2 of 2

Question 1 Question 2 Important: Completely fill in the circle **Question 3 Question 4** that corresponds to the question you 0 0 0 are answering on this page. Begin your response to each question at the top of a new page. Public int (sum Path (int row, int col) E int sum = grid [row][col]; Location file = new Location (riv, col); while (+ile.get Rove) × grid. length, & & & tile.get(all) < gridEo] £ +ile = GridPath.get Next Loc(row, col); int val= gridE tile.getRowOJE tile.getColOJ; Sum += val; return sun;

Use a pencil only. Do NOT write your name. Do NOT write outside the box.

Page 9

05397/9

Q4 Sample C 1 of 2 Question 1 **Question 2 Question 4** Question 3 Important: Completely fill in the circle that corresponds to the question you \bigcirc 0 0 are answering on this page. Begin your response to each question at the top of a new page. a.) public location getNextloc (introw, int cor) 3 if(grid[how][00]+1] [=null && and [how+1][0]]=null IF (grid Ehow] (COOI+1] > grid [row+1] [OU]) 3 return grid[row][001+1]; 301889 vetum grid [row:+][coi]; 3 Felse if (grid [row] [a)+1] != null) \$ return grid [row][col+1]; Zelsen Vetum grid [row+1] [col]; 3 Page 8 Use a pencil only. Do NOT write your name. Do NOT write outside the box. 0136340

Q4 Sample C 2 of 2

•	Important: Completely fill in the circle that corresponds to the question you are answering on this page.	Question 1	Question 2	Question 3	Question 4	
	Begin your response to each b.) public int sum Public boostion $UMen$ int sum = 07 while (countent ! \tilde{z} UMENT = GESUM + = OUN	ach question at the second se	ne top of a new p /, int 00 x [vaw] x [vaw] Egnid.1 DC(van	Page. 1) Z 1[COI] ength] ength] (COI)	(gndlo]lengt)	
	3 Notum sum; 3			·		
	Use a pencil only. Do NOT write	Page 9 your name. Do	NOT write ou	itside the box.		

Question 4

Note: Student samples are quoted verbatim and may contain spelling and grammatical errors.

Overview

This question tested the student's ability to:

- Write program code to create objects of a class and call methods (Skill 3.A).
- Write program code to satisfy method specifications using expressions, conditional statements, and iterative statements (Skill 3.C).
- Write program code to create, traverse, and manipulate elements in 2D array objects (Skill 3.E).

This question involved the traversal of a two-dimensional (2D) array of int values, accessing variables and methods within the class being written, and creating and accessing instances of a separate, provided class representing grid coordinate pairs. In addition to an unusual traversal pattern, the algorithms required careful understanding of boundaries in a 2D array as well as writing code to guard against out-of-bounds access.

In part (a) students were asked to write a non-void method, getNextLoc, which has two integer parameters, row and col, and returns a Location object that represents the smaller of two neighbors of the grid element at row and col. The neighbors to be considered are the grid elements below and to the right of row and col. The method must verify that a neighbor exists before accessing it to perform a comparison: if only one of the neighbors exists (because the other would be out of bounds), the Location of the existing neighbor is returned. The precondition of the method guarantees that row and col are not the bottom-right corner of the grid, so at least one neighbor always exists.

In part (b) students were asked to write a non-void method, <code>sumPath</code>, which computes and returns the sum of all values on a particular path in <code>grid</code>. The path begins with the element at the location indicated by parameters <code>row</code> and <code>col</code> and is determined by successive calls to the <code>getNextLoc</code> method written in part (a). The path ends when the element in the last row and the last column of <code>grid</code> is reached. Again, the precondition of the method guarantees that <code>row</code> and <code>col</code> are not the bottom-right corner of the grid, so there will always be at least two positions in the path to traverse; the method must ensure that both the starting value and the ending value are included in the sum (and must not violate any method preconditions along the way).

Sample: 4A Score: 8

In part (a) point 1 was earned because the response properly guards against out-of-bounds access of grid elements with the expressions row == grid.length - 1 and col == grid[0].length - 1. To earn this point, the response must ensure that any access of elements of grid occurs within the boundaries of the 2D array. (Note that two-dimensional (2D) array objects that are not rectangular are outside the scope of the AP Computer Science A Course and Exam.) Point 2 was earned because the response accesses elements at grid[row + 1][col] and grid[row][col + 1]. To earn this point, the response must access both a grid element below

Question 4 (continued)

grid[row][col] (i.e., by adding 1 to the first index) and a grid element to the right of grid[row][col] (i.e., by adding 1 to the second index). Note that this point would be earned even if the access occurred outside the boundaries of the 2D array; boundary issues are assessed in point 1. Point 3 was earned because the response returns an appropriate Location object in all four cases. To earn this (algorithm) point, the response must correctly identify which location in the grid is to be returned in all four cases (bottom row, rightmost column, smaller element below, smaller element to the right). The response must also call the Location constructor with the appropriate row and column for each case and return that Location object.

In part (b) point 4 was earned because the variable sum is initialized to 0 and is increased using values from grid. To earn this point, the response must store a sum of grid values in a variable. The variable must be initialized to either 0 or a value from grid and must be incremented solely using values from grid. If the response uses recursion, the variable storing the sum is not required, as long as the sum is performed as a result of the recursive call. Adding anything else to this variable (e.g., a Location object) will not earn this point. Point 5 was earned because the response properly determines the path based on successive calls to getNextLoc without any bounds errors. The variables row and col are used to store the current position within the grid being examined; when the bottom-right position of the grid is reached, the boolean variable controlling the loop is set to false, ending the loop. To earn this point, the response must make successive calls to getNextLoc (in a loop) and use the results of those calls to traverse the grid until the bottom-right position is reached. The response must also ensure that the traversal does not stop too early (by stopping at any point other than the bottom-right corner) or too late (by continuing past the bottom-right corner). Point 6 was earned because getNextLoc is called with two int arguments inside the loop. To earn this point, the response must make a syntactically valid call to getNextLoc with two int arguments. Point 7 was earned because getRow and getCol are called on Location objects. To earn this point, the response must call both methods on a Location object without arguments. The calls may occur on any Location object. Missing parentheses on a parameter-less method is one of the minor errors for which no penalty is assessed on this exam. (See the "No Penalty" section of the Scoring Guidelines for a complete list.) Point 8 was earned because elements of grid are accessed at positions derived from the call to getNextLoc. Point 9 was not earned because the solution does not include in the sum the first location visited on the path. To earn this point, the response must sum the values visited along its path, even if the path is incorrectly constructed. Note that the sum must include the first and last values along the path; there are multiple strategies for including those positions. This response correctly returns the computed sum; if the response had calculated the sum correctly but did not return the sum, this point would have been earned, as the return is not assessed in part (b).

Sample: 4B Score: 6

In part (a) point 1 was not earned because the response allows out-of-bounds access of grid elements when row == grid.length - 1 or col == grid[0].length - 1. Point 2 was earned because the response accesses elements at grid[row][col + 1] and grid[row + 1][col]. Point 3 was earned because the response returns an appropriate Location object in all four cases.

Question 4 (continued)

In part (b) point 4 was earned because the response initializes a variable (sum) to an element of grid and increments sum with elements of grid. Point 5 was not earned because the path algorithm stops too late. The response loops until the bottom-right position of grid is reached and then calls getNextLoc on that position, violating the precondition on getNextLoc. Point 6 was not earned because getNextLoc is incorrectly called using the name of the class, GridPath. Point 7 was earned because getRow and getCol are called on Location objects. Point 8 was earned because elements of grid are accessed at positions derived from the call to getNextLoc. The incorrect syntax on the call to getNextLoc is assessed in point 6. Point 9 was earned because the response computes the sum of values along the visited path.

Sample: 4C Score: 2

In part (a) point 1 was not earned because the response incorrectly guards against out-of-bounds access by comparing grid elements to null. Point 2 was earned because the response accesses elements at grid[row][col + 1] and grid[row + 1][col]. Point 3 was not earned because no Location object is created.

In part (b) point 4 was not earned because the variable sum is incremented with Location objects instead of grid values. Point 5 was not earned because an out-of-bounds grid element is accessed in the loop condition. Point 6 was earned because getNextLoc is called with two int arguments inside the loop. Point 7 was not earned because getRow and getCol are never called. Point 8 was not earned because the only valid grid element accessed in the method is in the initialization of current; thus, no grid element is derived from a method call. Point 9 was not earned because the sum fails to include the first visited location.