2021



AP[°] Computer Science A Sample Student Responses

and Scoring Commentary

Inside:

Free Response Question 3

- **☑** Scoring Guideline
- ☑ 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 3: Array / ArrayList

Canonical solution

```
3 points
(a)
      public void addMembers(String[] names, int gradYear)
      {
         for (String n : names)
         {
            MemberInfo newM = new MemberInfo(n, gradYear, true);
            memberList.add(newM);
         }
      }
(b)
                                                                           6 points
      public ArrayList<MemberInfo> removeMembers(int year)
      {
         ArrayList<MemberInfo> removed = new ArrayList<MemberInfo>();
         for (int i = memberList.size() - 1; i >= 0; i--)
         {
            if (memberList.get(i).getGradYear() <= year)
             {
               if (memberList.get(i).inGoodStanding())
               {
                  removed.add(memberList.get(i));
               }
               memberList.remove(i);
            }
         }
         return removed;
      }
```

9 points

(a) addMembers

	Scoring Criteria	Decision Rules	
1	Accesses all elements of names (no bounds errors)	Responses will not earn the point if they fail to access elements of the array, even if loop bounds are correct	1 point
2	Instantiates a MemberInfo object with name from array, provided year, and good standing		1 point
3	Adds MemberInfo objects to memberList (in the context of a loop)	Responses can earn the point even if they instantiate MemberInfo objects incorrectly	1 point
		Total for part (a)	3 points

AP[®] Computer Science A 2021 Scoring Guidelines

(b) removeMembers

	Scoring Criteria	Decision Rules	
4	Declares and initializes an ArrayList of MemberInfo objects	Responses will not earn the point if they initialize the variable with a reference to the instance variable	1 point
5	Accesses all elements of memberList for potential removal (no bounds errors)	 Responses will not earn the point if they fail to use get(i) fail to attempt to remove an element skip an element throw an exception due to removing 	1 point
6	Calls getGradYear or inGoodStanding	 Responses can still earn the point even if they call only one of the methods Responses will not earn the point if they ever include parameters in either method call ever call either method on an object other than MemberInfo 	1 point
7	Distinguishes any three cases, based on graduation status and standing	Responses will not earn the point if they fail to behave differently in all three cases	1 point
8	Identifies graduating members	 Responses can still earn the point even if they fail to distinguish three cases fail to access standing at all access the graduating year incorrectly Responses will not earn the point if they confuse < and <= in the comparison 	1 point
9	Removes appropriate members from memberList and adds appropriate members to the ArrayList to be returned	 Responses can still earn the point even if they call getGradYear or inGoodStanding incorrectly access elements of memberList incorrectly initialize the ArrayList incorrectly fail to return the list that was built (return is not assessed) Responses will not earn the point if they fail to declare an ArrayList to return fail to distinguish the correct three cases, with the exception of confusing 	1 point
		the < and <= in the comparison	

Question-specific penalties
None

Total for question 3 9 points

Q3 Sample A 1 of 2

Question 1 Question 2 **Question 4** Question 3 \bigcirc Ο \bigcirc Begin your response to each question at the top of a new page. d) Public voil add Members (String [] numes, int glad Year) for (int j= 0; j </2 numes. longth; 1; j++) E Member Info X = new Member Into (numes EJ], grad Vouretriction Member List. g & (X); 2 3 to an dis period a set h Page 5

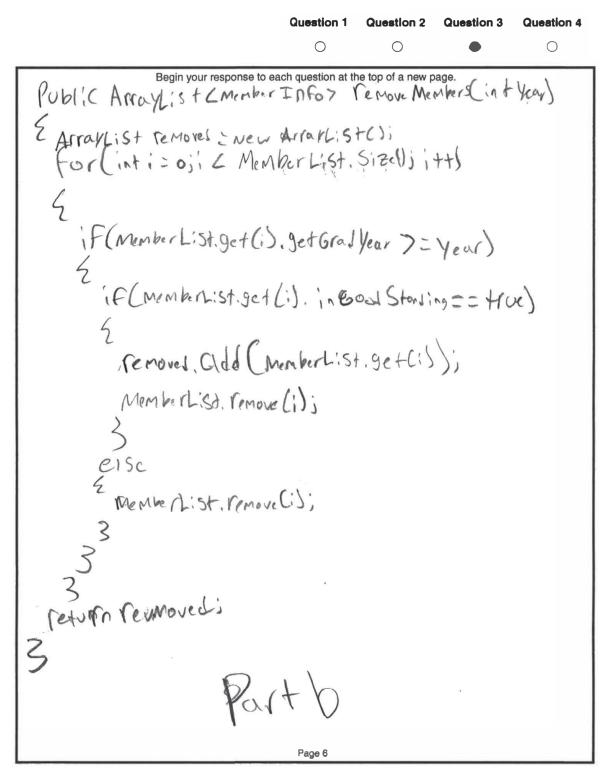
Q3 Sample A 2 of 2

Question 1 Question 2 Question 3 Question 4 Ο Ο Ο Begin your response to each question at the top of a new page. 6) public Allay List - Menter Into > remove Monburg (Init year) E Array List < Mumber Into > let = New Array List < Mumber Into > (); Hor (MemberInto C: memberList) 4 if CC. get Grod Year = year) & C. in bood Standing == Frie) if C (get Grat Year & = year) take) member[16t-remove (c); 2 return rets 3 Page 6

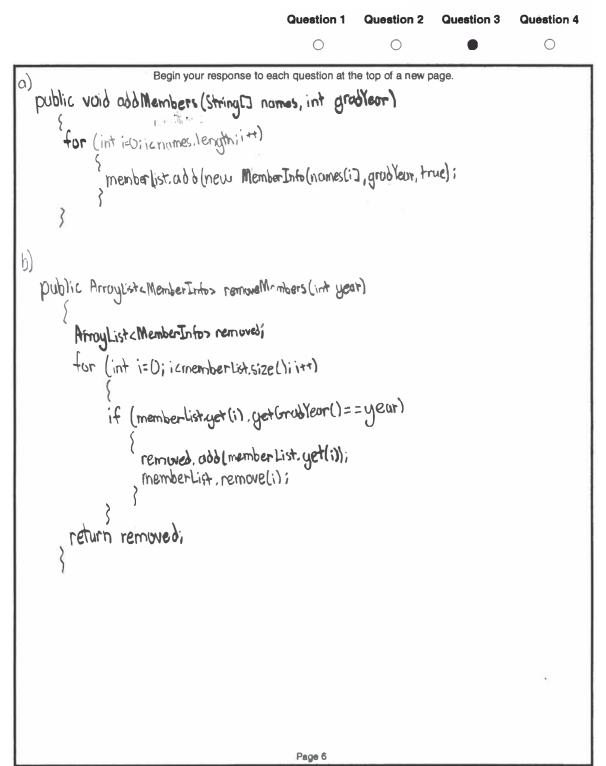
Q3 Sample B 1 of 2

Question 3 Question 4 Question 1 Question 2 0 Ο 0 Public voil add Members (String Elrands) int glad years ٤ For (inti =0 ; i & numes, length; itt) Strins Membername = names[1]; MemberList, add (Membernane, Membernane, getGral Year, true) 3 Page 5

Q3 Sample B 2 of 2



Q3 Sample C 1 of 1



Question 3

Overview

This question tested the student's ability to:

- Write program code to create objects of a class and call methods.
- Write program code to satisfy methods using expressions, conditional statements, and iterative statements.
- Write program code to create, traverse, and manipulate elements in 1D array or ArrayList objects.

This question involved the manipulation of both a one-dimensional array containing String values and an ArrayList containing MemberInfo objects. Students were expected to write two methods in the enclosing ClubMembers class, making use of its ArrayList instance variable as well as two methods from the MemberInfo class.

In part (a) students were expected to write a loop to access each element of an array parameter. Inside the loop, students were expected to: (1) Construct a MemberInfo object using the new keyword and three parameters: a name from the array, gradYear, and true, in that order; (2) Add the constructed MemberInfo object to the ClubMembers instance variable memberList.

In part (b) students were asked to develop an algorithm to: (1) Identify club members who have graduated and are in good standing and add those club members to an ArrayList to be returned; (2) Remove from memberList those club members who have graduated, regardless of whether or not they are in good standing; and (3) Leave club members who have <u>not</u> yet graduated in memberList. Students had to create an ArrayList of MemberInfo objects to be returned and write a loop to access each element of the given ArrayList instance variable. Inside the loop, students had to call getGradYear and correctly compare the int return value to the year parameter. They also had to call inGoodStanding and use the boolean return value appropriately.

Sample: 3A Score: 8

In part (a) point 1 was earned by accessing all elements of names with no bounds errors. The response uses a traditional for loop with correct lower and upper bounds. Within the context of the loop, the response accesses names[j]. Point 2 was earned by instantiating a MemberInfo object by using the keyword new and the correct parameters. Point 3 was earned by adding MemberInfo objects to memberList in the context of a loop. The response correctly calls the add method for memberList with the parameter of an instantiated MemberInfo object that has been assigned to a separate variable.

In part (b) point 4 was earned by correctly declaring and initializing an ArrayList of MemberInfo objects. Point 5 was not earned because the response calls the remove method within an enhanced for loop, which causes an exception to be thrown. Point 6 was earned because there are correct calls to both the getGradYear and inGoodStanding methods. Omitting the () on each method call falls into the "No Penalty" category. Point 7 was earned because the response distinguishes three cases, based on graduation status and standing. The three identified cases are: (1) members who have graduated in good standing; (2) members who have graduated but are not in good standing; and (3) members who have not yet graduated. Point 8 was earned by identifying graduating members. The response correctly identifies graduating members by checking if the graduation year returned by the method call is less than or equal to the method's year parameter. Point 9 was earned because the response first correctly identifies graduating members in good standing and adds them to the ArrayList to be returned, then identifies graduating members and removes them from memberList. Members who have not yet graduated remain in memberList. Note that the

Question 3 (continued)

faint } at the end of the loop may have been erased, but because the indentation of the response clearly conveys intent, the possibly missing } is one of the minor errors for which no penalty is assessed. (See the "No Penalty" category on page 1 of the Scoring Guidelines for a complete list.)

Sample: 3B Score: 5

In part (a) point 1 was earned by accessing <code>names[i]</code> in a traditional for loop with correct bounds. Point 2 was not earned because the response makes no attempt to instantiate a <code>MemberInfo</code> object using the keyword <code>new</code> and the correct parameters. Point 3 was not earned because the response does not add a <code>MemberInfo</code> object to <code>memberList</code> within a loop.

In part (b) point 4 was earned because the <code>ArrayList</code> is declared and initialized correctly. The response does not declare an object type for the <code>ArrayList</code> but it is not always required in a statement of this form; current versions of Java permit the angle-bracketed types to be omitted in certain circumstances when the type can be inferred. When writing a method that returns an <code>ArrayList<MemberInfo></code>, all of the following <code>ArrayList</code> declarations and instantiations will work and receive credit:

```
ArrayList<MemberInfo> list1 = new ArrayList<MemberInfo>();
ArrayList<MemberInfo> list2 = new ArrayList();
ArrayList list3 = new ArrayList<MemberInfo>();
ArrayList list4 = new ArrayList();
ArrayList<MemberInfo> list5 = new ArrayList<>();
ArrayList list6 = new ArrayList<>();
ArrayList ArrayList = new ArrayList();
```

Point 5 was not earned because the response does a forward traversal of the ArrayList with a call to the remove method and does not account for the shift left of elements. Point 6 was earned because the calls to the getGradYear and inGoodStanding methods are correct. Point 7 was earned because the response distinguishes three cases based on graduation status and standing. The response behaves differently in all three cases. Point 8 was not earned because the response incorrectly determines if the graduation year is greater than or equal to year. Point 9 was earned because, following the use of an incorrect operator, a subset of the graduates is removed from memberList and some of the removed members are added appropriately to the ArrayList to be returned, based on standing.

Sample: 3C Score: 4

In part (a) point 1 was earned by accessing names[i] in a traditional for loop with correct bounds. Point 2 was earned by instantiating a MemberInfo object using the keyword new and the correct parameters. Point 3 was earned by adding MemberInfo objects to memberList within a loop.

In part (b) point 4 was not earned because even though the ArrayList is declared correctly, it is not initialized as an ArrayList of MemberInfo objects. Point 9 can still be earned because only a declaration is required for that point. Point 5 was not earned because the response does a forward traversal of the ArrayList with a call to the remove method and does not account for the shift left of elements. Point 6 was earned because there is a correct call to either the getGradYear or inGoodStanding methods. In this case, a call to getGradYear correctly occurs on a MemberInfo object. Point 7 was not earned because the response fails to access standing and because the response only distinguishes two cases. Point 8 was not

Question 3 (continued)

earned because the response incorrectly identifies graduating members by checking if the graduation year == year. Point 9 was not earned because the response does not distinguish the correct three cases based on graduation status and standing.