
AP[®] Computer Science A

Sample Student Responses and Scoring Commentary

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Free Response Question 1

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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 1: Methods and Control Structures**9 points****Canonical solution**

- (a) `public int scoreGuess(String guess)` **5 points**
- ```
{
 int count = 0;

 for (int i = 0; i <= secret.length() - guess.length(); i++)
 {
 if (secret.substring(i, i + guess.length()).equals(guess))
 {
 count++;
 }
 }

 return count * guess.length() * guess.length();
}
```
- (b) `public String findBetterGuess(String guess1, String guess2)` **4 points**
- ```
{
    if (scoreGuess(guess1) > scoreGuess(guess2))
    {
        return guess1;
    }
    if (scoreGuess(guess2) > scoreGuess(guess1))
    {
        return guess2;
    }
    if (guess1.compareTo(guess2) > 0)
    {
        return guess1;
    }
    return guess2;
}
```

(a) `scoreGuess`

Scoring Criteria		Decision Rules	
1	Compares <code>guess</code> to a substring of <code>secret</code>	Responses can still earn the point even if they only call <code>secret.indexOf(guess)</code> Responses will not earn the point if they use <code>==</code> instead of <code>equals</code>	1 point
2	Uses a substring of <code>secret</code> with correct length for comparison with <code>guess</code>	Responses can still earn the point even if they <ul style="list-style-type: none"> only call <code>secret.indexOf(guess)</code> use <code>==</code> instead of <code>equals</code> 	1 point
3	Loops through all necessary substrings of <code>secret</code> (<i>no bounds errors</i>)	Responses will not earn the point if they skip overlapping occurrences	1 point
4	Counts number of identified occurrences of <code>guess</code> within <code>secret</code> (<i>in the context of a condition involving both <code>secret</code> and <code>guess</code></i>)	Responses can still earn the point even if they <ul style="list-style-type: none"> initialize count incorrectly or not at all identify occurrences incorrectly 	1 point
5	Calculates and returns correct final score (<i>algorithm</i>)	Responses will not earn the point if they <ul style="list-style-type: none"> initialize count incorrectly or not at all fail to use a loop fail to compare <code>guess</code> to multiple substrings of <code>secret</code> count the same matching substring more than once use a changed or incorrect <code>guess</code> length when computing the score 	1 point
Total for part (a)			5 points

(b) `findBetterGuess`

Scoring Criteria		Decision Rules	
6	Calls <code>scoreGuess</code> to get scores for <code>guess1</code> and <code>guess2</code>	Responses will not earn the point if they <ul style="list-style-type: none"> fail to include parameters in the method calls call the method on an object or class other than <code>this</code> 	1 point
7	Compares the scores	Responses will not earn the point if they <ul style="list-style-type: none"> only compare using <code>==</code> or <code>!=</code> fail to use the result of the comparison in a conditional statement 	1 point
8	Determines which of <code>guess1</code> and <code>guess2</code> is alphabetically greater	Responses can still earn the point even if they reverse the comparison Responses will not earn the point if they <ul style="list-style-type: none"> reimplement <code>compareTo</code> incorrectly use result of <code>compareTo</code> as if <code>boolean</code> 	1 point
9	Returns the identified <code>guess1</code> or <code>guess2</code> (<i>algorithm</i>)	Responses can still earn the point even if they <ul style="list-style-type: none"> call <code>scoreGuess</code> incorrectly compare strings incorrectly Responses will not earn the point if they <ul style="list-style-type: none"> reverse a comparison omit either comparison fail to return a guess in some case 	1 point
Total for part (b)			4 points
Question-specific penalties			
None			
Total for question 1			9 points

Q1 Sample A 1 of 2

Question 1

Question 2

Question 3

Question 4



Begin your response to each question at the top of a new page.

```
public int scoreGuess (String guess)
{
    int count = 0;
    String mod = secret;
    while (mod.indexOf(guess) >= 0) {
        count++;
        mod = mod.substring(mod.indexOf(guess) + 1);
    }
    return count * guess.length();
}
```

Q1 Sample A 2 of 2

Question 1

Question 2

Question 3

Question 4

Begin your response to each question at the top of a new page.

```
public String findBetterGuess (String guess1,
String guess2) {
    int g1 = scoreGuess (guess1);
    int g2 = scoreGuess (guess2);

    if (g1 > g2)
        return guess1;
    else if (g2 > g1)
        return guess2;
    else
    {
        if (guess1.compareTo (guess2) > 0)
            return guess1;
        else
            return guess2;
    }
}
```

Q1 Sample B 1 of 2

Question 1 Question 2 Question 3 Question 4



Begin your response to each question at the top of a new page.

a)

```
public int scoreGuess(string guess)
{
    int count = 0;
    string temp;
    for(int x = 0; x <= secret.length(); x++)
    {
        if(secret.indexOf(guess) >= 0)
        {
            count = count + 1;
            temp = secret.substring(secret.indexOf(guess));
        }
    }

    int score = 0;
    score = count + guess.length() * guess.length();
    return score;
}
```


Q1 Sample B 2 of 2

Question 1

Question 2

Question 3

Question 4



Begin your response to each question at the top of a new page.

```
b) public String findBetterGuess(String guess1, String guess2)
{
    String bGuess;
    if (scoreGuess(guess1) > scoreGuess(guess2))
    {
        bGuess = guess1;
    }
    else if (scoreGuess(guess1) < scoreGuess(guess2))
    {
        bGuess = guess2;
    }
    else {
        if (guess1.compareTo(guess2) < 0)
        {
            return guess2;
        }
        else {
            return guess1;
        }
    }
    return bGuess;
}
```

Q1 Sample C 1 of 1

Question 1 Question 2 Question 3 Question 4



Begin your response to each question at the top of a new page.

```

a)
public int scoreGuess (String guess) {
    int occurrences;
    if (secret.indexOf (guess) < 0) {
        scoreGuess = 0;
    }
    else if (secret.indexOf (guess) > 0) {
        secret = secret.substring (secret.indexOf (guess))
        occurrences = ...;
    }
    return occurrences * guess.length() * guess.length();
}

b)
public String findBetterGuess (String guess1, String guess2) {
    if (game.scoreGuess (guess1) > game.scoreGuess (guess2)) {
        findBetterGuess = guess1;
    }
    if (game.scoreGuess (guess2) > game.scoreGuess (guess1)) {
        findBetterGuess = guess2;
    }
    else if (game.scoreGuess (guess1) = game.scoreGuess (guess2)) {
        if (guess1.compareTo (guess2) > 0) {
            findBetterGuess = guess1;
        }
        if (guess1.compareTo (guess2) < 0) {
            findBetterGuess = guess2;
        }
        else if (guess1.compareTo (guess2) = 0) {
            findBetterGuess = guess1;
        }
    }
}
    
```

Question 1

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.

More specifically, this question assessed the ability to use `String` objects, iterate through a range, call `String` methods, and use a method's return value in a conditional expression.

In part (a) students were asked to loop through substrings of `secret` to determine whether there is an occurrence of the string `guess` within `secret`. Students accumulated a count of the number of occurrences of `guess` within `secret`. They were expected to initialize a numeric counter, iterate through all the substrings of `secret`, and update the counter. The students then had to calculate the return value, which is the product of their counter and the square of the length of `guess`.

In part (b) students were asked to compare the results of a method call using conditional statements. They needed to test which return value from two calls to `scoreGuess` was greater and return the parameter with the higher return value. The students also needed to perform an alphabetical comparison of the two parameters if the return values from the `scoreGuess` method calls were equal. They needed to return the correct string based on their comparisons.

Sample: 1A

Score: 8

In part (a) point 1 was earned by calling `indexOf` on `mod`, with `guess` as a parameter. The variable `mod` is initially a reference to `secret` and later contains substrings of `secret`. The point is earned because `indexOf` effectively does a comparison between `secret` and `guess` to determine the position of the first occurrence of `guess` in `secret`. The `String` `mod` can be modified without destroying the persistent data stored in `secret`. Point 2 was earned by calling `indexOf(guess)` on a reference to `secret`. Point 3 was earned by looping through all necessary substrings of `mod` by creating a substring that begins at the index of the found `guess` plus 1. Point 4 was earned by counting identified occurrences of `guess` within `secret` in the context of a condition and within a `while` loop.

In part (b) point 5 was not earned because the returned value is `count * guess.length()` instead of the product of `count` and the square of `guess.length()`, although the count was correctly computed. Note that using the dot instead of an asterisk is not, by itself, a problem; using common mathematical symbols such as `•` for multiplication 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.) Point 6 was earned by the two correct calls to the `scoreGuess` method with `guess1` and `guess2` as parameters. Point 7 was earned by testing if `g1`, the response's local variable storing the score of `guess1`, is greater than `g2`, the response's local variable storing the score of `guess2`. Point 8 was earned because the `compareTo` method is called correctly to compare the two guesses, and its result is compared to zero. Point 9 was earned because the response returns the correctly identified `guess1` or `guess2` in all required cases.

Question 1 (continued)**Sample: 1B****Score: 6**

In part (a) point 1 was earned by comparing `guess` to `secret` using `indexOf`. Point 2 was earned by comparing `guess` to `secret` using `indexOf`. Point 3 was not earned because the response does not loop through all necessary substrings of `secret`. The variable `temp` is assigned a substring in the loop, as in one common solution strategy, but the substring and starting index are taken from the original value of `secret` rather than from `temp`, so the same substring is compared repeatedly. Point 4 was earned by counting the number of identified occurrences of `guess` within `secret`. Point 5 was not earned because the algorithm adds `count` to the square of `guess.length()` instead of multiplying.

In part (b) point 6 was earned because the response calls the `scoreGuess` method correctly with `guess1` and `guess2` as parameters. Point 7 was earned because the response compares the return values of the two `scoreGuess` method calls. Point 8 was not earned because the method `compare2` does not exist. Point 9 was earned because each comparison returns the identified `guess1` or `guess2`. The incorrect comparison from point 8 does not affect point 9 because the implied logic of the alphabetical comparison is correct.

Sample: 1C**Score: 4**

In part (a) point 1 was earned by comparing `guess` to `secret` using `indexOf`. Point 2 was earned by comparing `guess` to `secret` using `indexOf`. A penalty (-1y) was applied because the response modifies the value of `secret`. Responses should not destroy persistent data (e.g., modifying a `private` instance variable). Point 3 was not earned because the response does not include a loop. Point 4 was earned because the response increments a counter within the context of a conditional involving `secret` and `guess`. Without a loop, the response can identify at most one occurrence of `guess` within `secret`, even if other occurrences exist. Point 5 was not earned because the response does not include a loop.

In part (b) point 6 was not earned because the response calls the `scoreGuess` method on `game`, which is an object or class other than `this`. Point 7 was earned by comparing the results of the `scoreGuess` method calls. Point 8 was earned by determining whether `guess1` or `guess2` is alphabetically greater. Point 9 was not earned because the response does not include a `return` statement.