## AP

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# AP Computer Science A Sample Student Responses and 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 ( $\times \bullet \div \leq \geq<>\neq$ )
- [] 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.


## Canonical solution

(a)

```
public int scoreGuess(String guess)
{
    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) \{
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 |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | Compares guess to a substring of <br> secret | Responses can still earn the point even if <br> they only call <br> secret. indexOf (guess) | $\mathbf{1}$ point |
|  |  | Responses will not earn the point if they use <br> = instead of equals |  |

Total for part (a) 5 points
(b) findBetterGuess

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

Begin your response to each question at the top of a new page.
publil int scoreG vess (String guess) $\xi$

$$
\begin{aligned}
& \text { intilecont = 0' } \\
& \text { swiling (mod = selvet' } \\
& \text { while }(\bmod \text {, index } 0+(g u(e)) \geqslant=0) \xi \\
& \text { countatij } \\
& \text { mod }=m_{a d} \text {, substring (modindex ot (guers) } \mathrm{t} \text { ) } \text {; } \\
& \} \\
& \text { retrin cornt ogess.length () g } \\
& \text { \} }
\end{aligned}
$$

Public Stamp find Better G vest (string guess is, string guess $2 J E$
int $91=$ score Guess (guess);
int $92=$ score Guess (guess 2) oj
it (g1>g2)
return guess l;
else ff $(92>91)$
return guess 2;
els
$\xi$
return guess;
else
return guess 2;

$$
\begin{aligned}
& \} \\
& \}
\end{aligned}
$$

a)

Begin your response to each question at the top of a new page.
public int score Guess (string guess)

$$
\begin{aligned}
& \{\text { int count }=0 \text {; } \\
& \text { String temp: } \\
& \text { for }(\operatorname{lin} t x=0 ; x<=\operatorname{secfect} \text {. length }() ; x+t) \\
& \{\text { if }(\text { secret. index of }(\text { guess })\rangle=0) \\
& \{\text { count }=\text { count }+1 \text {; } \\
& \text { temp }=\text { secret. scibst ring (secret. indexof (guess)): } \\
& \text { \} } \\
& \text { \} } \\
& \text { int score }=0 \text {; } \\
& \text { score }=\text { count }+ \text { guess.length }() \text {.guess.length(); } \\
& \text { return score; } \\
& \}
\end{aligned}
$$

Begin your response to each question at the top of a new page.
b) public string find better Guess (string guessl, bring guess 2) Estring blues;

$$
\begin{aligned}
& \text { if (score Guess(guess 1) > score Guess( guess 2) } \\
& \{\text { bfouess = guess 1; \} } \\
& \text { else if (scare Gucss(gues 1) <score Guess (ques s2) } \\
& \{\text { blues = guess } 2 ;\}
\end{aligned}
$$

else
if (guess).compare $2<01$ \{retarni guess 2 \}
else return guess 1$\}$ \}
return b Guess; 3
a)

Begin your response to each question at the top of a new page.
public int scoreGuess (Sting guess) \{
int occurrences;
if (secret. inopexof (guess) <0) \{
scoreequess $=0$;
J
else if (sechet.index of (guess) >0) \{
secret $=$ secret. Substring (secret. index of (guess)
occurrences ss \}
return occurrences* guess. length () *guess. length(); \}
b) public sting findbaterGuess (String guess 1 , stinging guess 2 ) \{ If (game. score Guess (guess 1) > game. score Guess (guess 2) \{ $\}$ find better Guess = guess 1;
if (game. score Eves (guess 2) >game. score Guars (guess 1) $\{$ find Better Guess = guess 2 ;
\}
elself (game. Score Guess (guess 1) $=$ game. Score Guess (guess 2) $\{$ $\mathfrak{F}($ guides 1. compare to $($ guess 2) $>0)\{$ findbetter Guess = guess 1; \}

finabeter Guess = grass 2 ;
else ff(quess 1. compare To (ques 2) $=0)\{$

$$
\text { find Better Guess = guess } 1 ;
$$

$$
\begin{aligned}
& \} \\
& \}
\end{aligned}
$$

## 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 g 2 , 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 guess 1 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 compare 2 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 <br> 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 (-ly) 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.

