



Consider the following code where dna is a String. This code attempts to count the number of "C"'s in dna but has an error. It has forgotten to update the variable start.

points

```
1 int countcg = 0;
2 int start = 0;
3 → while (true) {
        int pos = dna.indexOf("C", start);
        if (pos == -1) {
              break;
         countcg += 1;
```

Which one of the following best describes how to fix this error?

- The code **start = pos + 1**; should go right before the line containing **if (pos == -1)**.
- The code **start = pos 1**; should go right before the line containing **if (pos == -1)**.
- The code **start = pos**; should go right before the line containing **if (pos == -1)**.
- The code **start = pos + 1**; should go immediately after the line containing **countcg += 1**;.

Correct Correct!

- The code **start = pos**; should go immediately after the line containing **countcg** += 1;.
- The code **start = pos 1**; should go immediately after the line containing countcg += 1.

Consider that storeAll is a method that returns a StorageResource of Strings. Which one 6. of the following is a valid statement that would be useful in the storeAll method?

