# CS 251 Intermediate Programming Quiz 6

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## Question 1: What's wrong with this code?

```
public static long foo(int n) {
  boolean do = false;
  return do ? n*2 : 0;
}
```

- A Cannot use a keyword as a variable name.
- B Invalid operator on return line.
- C Return value does not match method return type.
- D Did not initialize value of n.
- E Some other error.
- F This code will successfully compile.

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## Question 2: What's wrong with this code?

```
public class MyClass {
    private int x = 10;

    public static void main(String[] args) {
        x++;
        System.out.println(x);
    }
}
```

- A The println method expects String, not int.
- B Can't access private variable x from a public method.
- C Can't access x without an instance of MyClass.
- D Variable x is a constant, so can't be incremented in main.
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## Question 3: What's wrong with this code?

```
public static void bar(int n) {
  if(5 > n) {
    System.out.println("Small");
  } else {
    throw new Exception("Big!");
  }
}
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- A Invalid test in if statement.
- B Did not declare method throws an exception.
- C No value returned in method.
- D Did not initialize value of n.
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- default
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- static
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#### Question 5: True or False?

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- False
- If you don't create a constructor yourself, the class will have a do-nothing no-argument constructor, but if you define any constructor at all, you will no longer have this constructor provided for you
- If you want to still have a no-argument constructor, you will have to explicitly define one.

#### Question 6: True or False?

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- False
- An abstract class may (but does not have to) contain method implementations.
- You may want to partially implement a class in an abstract parent class and then finish the implementation in a concrete child class.

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- False
- Short circuit evaluation of logical operators means that if the value of the entire expression can be determined from the value of left hand expression, the right hand expression will not be evaluated at all.

Which of the following does *not* correctly declare and instantiate a map that associates String keys with Double values?

```
Map<String, Double> map = new HashMap<String, Double>();
В
   HashMap<String, Double> map = new HashMap<String, Double>();
   Map<String, Double> map = new TreeMap<String, Double>();
D Map<String, Double> map = new HashMap<>();
E Map<String, Double> map = new TreeMap<>();
  Map<String, Double> map = new Map<>();
G All of the above.
H None of the above.
                                         4 D > 4 B > 4 B > 4 B > 9 Q P
```

Which of the following does *not* correctly declare and instantiate a map that associates String keys with Double values?

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Map<String, Double> map = new Map<>();
                                        4□ > 4□ > 4□ > 4□ > 4□ > 900
```

What is the value of the following expression?

```
1 + "2" + 3 + 4 * 5 + 6
```

- A 123456
- B 21
- C 42
- D "1229"
- E "123206"
- F "123456"
- G "1241"
- H "1266"

- I Some other value.
- J The value of this expression is undefined.
- K This expression would result in a compilation error.

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- "12320" + 6
- "123206"

Which methods can access the protected members of a class?

- A Only static methods of the same class.
- B Only final methods of the same class.
- C Only protected methods of the same class.
- D Only private and protected methods of the same class.
- E Only methods defined in the same class.
- F Only methods defined in the same package (including those in the class itself).
- G Only methods within the same class or its children.
- H Only methods within the same class, its children, or in the same package.

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Fill in the blanks to make a method that takes two arguments, a Collection of String objects and a String to search for, and returns a collection containing only the strings found in the input collection that contain the search string somewhere in them. The method should be able to be called without an instance of the containing class. You may assume that the arguments are not null and that the Collection does not contain any null objects. Do not modify the collection passed in as an argument.

```
public BLANK BLANK
  filterStrings(BLANK strs,
                 String search) {
  Collection < String > result = new BLANK;
  for(BLANK) {
    BLANK
    if(s.contains(search)) {
      BLANK
  return BLANK;
```

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public static BLANK
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public static Collection<String>
  filterStrings(Collection<String> strs,
                  String search) {
  Collection < String > result = new ArrayList <> ();
  for(BLANK) {
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    if(s.contains(search)) {
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  return BLANK;
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  filterStrings(Collection<String> strs,
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  Collection < String > result = new ArrayList <> ();
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  return result;
```

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public static Collection<String>
  filterStrings(Collection<String> strs,
                  String search) {
  Collection < String > result = new ArrayList <> ();
  for(String s : strs) {
    BLANK
    if(s.contains(search)) {
      BI.ANK
  return result;
```

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public static Collection<String>
  filterStrings(Collection<String> strs,
                  String search) {
  Collection < String > result = new ArrayList <> ();
  for(String s : strs) {
    BLANK
    if(s.contains(search)) {
      result.add(s);
  return result:
```

```
public static Collection<String>
  filterStrings(Collection<String> strs,
                  String search) {
  Collection < String > result = new ArrayList <> ();
  for(String s : strs) {
    /* no code here */
    if(s.contains(search)) {
      result.add(s);
  return result;
```