## Review Questions

- Which of the following are valid Java identifiers? (Choose all that apply) **A.** A\$B
  - B. helloWorld
  - C. true
  - D. java.lang
  - E. Public
  - F. 1980 s
- What is the output of the following program?

```
1: public class WaterBottle {
2: private String brand;
3: private boolean empty;
4: public static void main(String[] args) {
    WaterBottle wb = new WaterBottle();
5:
    System.out.print("Empty = " + wb.empty);
6:
7:
    System.out.print(", Brand = " + wb.brand);
8: } }
```

- **A.** Line 6 generates a compiler error.
- **B.** Line 7 generates a compiler error.
- **C.** There is no output.
- D. Empty = false, Brand = null
- **E.** Empty = false, Brand =
- Empty = null, Brand = null
- Which of the following are true? (Choose all that apply)

```
4: short numPets = 5;
5: int numGrains = 5.6;
6: String name = "Scruffy";
7: numPets.length();
8: numGrains.length();
9: name.length();
```

- **A.** Line 4 generates a compiler error.
- **B.** Line 5 generates a compiler error.
- **C.** Line 6 generates a compiler error.
- **D.** Line 7 generates a compiler error.
- **E.** Line 8 generates a compiler error.

- **F.** Line 9 generates a compiler error.
- **G.** The code compiles as is.
- **4.** Given the following class, which of the following is true? (Choose all that apply)

```
1: public class Snake {
 2:
 3:
     public void shed(boolean time) {
 4:
 5:
       if (time) {
 6:
 7:
       }
 8:
       System.out.println(result);
 9:
10: }
11: }
```

- **A.** If String result = "done"; is inserted on line 2, the code will compile.
- **B.** If String result = "done"; is inserted on line 4, the code will compile.
- **C.** If String result = "done"; is inserted on line 6, the code will compile.
- **D.** If String result = "done"; is inserted on line 9, the code will compile.
- **E.** None of the above changes will make the code compile.
- **5.** Given the following classes, which of the following can independently replace INSERT IMPORTS HERE to make the code compile? (Choose all that apply)

```
package aquarium;
public class Tank { }
package aquarium.jellies;
public class Jelly { }
package visitor;
INSERT IMPORTS HERE
public class AquariumVisitor {
  public void admire(Jelly jelly) { } }
A. import aquarium.*;
```

- B. import aquarium.\*.Jelly;
- **C.** import aquarium.jellies.Jelly;
- D. import aquarium.jellies.\*;
- E. import aquarium.jellies.Jelly.\*;
- None of these can make the code compile.

package aquarium; public class Water { }

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**6.** Given the following classes, what is the maximum number of imports that can be removed and have the code still compile?

```
package aquarium;
import java.lang.*;
import java.lang.System;
import aquarium.Water;
import aquarium.*;
public class Tank {
   public void print(Water water) {
     System.out.println(water); } }
A. 0
B. 1
C. 2
D. 3
E. 4
```

- **F.** Does not compile.
- **7.** Given the following classes, which of the following snippets can be inserted in place of INSERT IMPORTS HERE and have the code compile? (Choose all that apply)

```
package aquarium;
public class Water {
 boolean salty = false;
package aquarium.jellies;
public class Water {
  boolean salty = true;
package employee;
INSERT IMPORTS HERE
public class WaterFiller {
 Water water;
}
A. import aquarium.*;
B. import aquarium.Water;
   import aquarium.jellies.*;
C. import aquarium.*;
    import aquarium.jellies.Water;
```

- D. import aquarium.\*;
   import aquarium.jellies.\*;
- E. import aquarium.Water;
   import aquarium.jellies.Water;
- **F.** None of these imports can make the code compile.
- **8.** Given the following class, which of the following calls print out Blue Jay? (Choose all that apply)

```
public class BirdDisplay {
  public static void main(String[] name) {
    System.out.println(name[1]);
} }
```

- A. java BirdDisplay Sparrow Blue Jay
- B. java BirdDisplay Sparrow "Blue Jay"
- C. java BirdDisplay Blue Jay Sparrow
- D. java BirdDisplay "Blue Jay" Sparrow
- E. java BirdDisplay.class Sparrow "Blue Jay"
- F. java BirdDisplay.class "Blue Jay" Sparrow
- **G.** Does not compile.
- **9.** Which of the following legally fill in the blank so you can run the main() method from the command line? (Choose all that apply)

```
public static void main(_____)
```

- A. String[] \_names
- **B.** String[] 123
- **C.** String abc[]
- **D.** String \_Names[]
- E. String... \$n
- F. String names
- **G.** None of the above.
- **10.** Which of the following are legal entry point methods that can be run from the command line? (Choose all that apply)
  - A. private static void main(String[] args)
  - **B.** public static final main(String[] args)
  - **C.** public void main(String[] args)
  - **D.** public static void test(String[] args)
  - **E.** public static void main(String[] args)
  - **F.** public static main(String[] args)
  - **G.** None of the above.

- **11.** Which of the following are true? (Choose all that apply)
  - **A.** An instance variable of type double defaults to null.
  - **B.** An instance variable of type int defaults to null.
  - **C.** An instance variable of type String defaults to null.
  - **D.** An instance variable of type double defaults to 0.0.
  - **E.** An instance variable of type int defaults to 0.0.
  - **F.** An instance variable of type String defaults to 0.0.
  - **G.** None of the above.
- **12.** Which of the following are true? (Choose all that apply)
  - **A.** A local variable of type boolean defaults to null.
  - **B.** A local variable of type float defaults to 0.
  - **C.** A local variable of type Object defaults to null.
  - **D.** A local variable of type boolean defaults to false.
  - **E.** A local variable of type boolean defaults to true.
  - **F.** A local variable of type float defaults to 0.0.
  - **G.** None of the above.
- **13.** Which of the following are true? (Choose all that apply)
  - **A.** An instance variable of type boolean defaults to false.
  - **B.** An instance variable of type boolean defaults to true.
  - **C.** An instance variable of type boolean defaults to null.
  - **D.** An instance variable of type int defaults to 0.
  - **E.** An instance variable of type int defaults to 0.0.
  - **F.** An instance variable of type int defaults to null.
  - **G.** None of the above.
- **14.** Given the following class in the file /my/directory/named/A/Bird.java:

```
INSERT CODE HERE
public class Bird { }
```

Which of the following replaces INSERT CODE HERE if we compile from /my/directory? (Choose all that apply)

- A. package my.directory.named.a;
- B. package my.directory.named.A;
- C. package named.a;
- **D.** package named.A;
- E. package a;
- F. package A;
- **G.** Does not compile.

**15.** Which of the following lines of code compile? (Choose all that apply)

```
A. int i1 = 1_234;
B. double d1 = 1_234_.0;
C. double d2 = 1_234._0;
D. double d3 = 1_234.0_;
E. double d4 = 1_234.0;
```

**F.** None of the above.

**16.** Given the following class, which of the following lines of code can replace INSERT CODE HERE to make the code compile? (Choose all that apply)

**17.** Which of the following are true? (Choose all that apply)

```
public class Bunny {
        public static void main(String[] args) {
            Bunny bun = new Bunny();
} }
```

A. Bunny is a class.

**B.** bun is a class.

C. main is a class.

**D.** Bunny is a reference to an object.

**E.** bun is a reference to an object.

**F.** main is a reference to an object.

**G.** None of the above.

**18.** Which represent the order in which the following statements can be assembled into a program that will compile successfully? (Choose all that apply)

```
A: class Rabbit {}
B: import java.util.*;
C: package animals;
```

- **A.** A, B, C
- **B.** B, C, A
- **C.** C, B, A
- **D.** B, A
- **E.** C, A
- **F.** A, C
- **G**. A, B
- **19.** Suppose we have a class named Rabbit. Which of the following statements are true? (Choose all that apply)

```
public class Rabbit {
2:
     public static void main(String[] args) {
3:
      Rabbit one = new Rabbit();
4:
      Rabbit two = new Rabbit();
5:
      Rabbit three = one;
6:
      one = null;
7:
      Rabbit four = one;
8:
      three = null;
9:
      two = null;
      two = new Rabbit();
10:
11:
      System.gc();
12: } }
```

- **A.** The Rabbit object from line 3 is first eligible for garbage collection immediately following line 6.
- **B.** The Rabbit object from line 3 is first eligible for garbage collection immediately following line 8.
- **C.** The Rabbit object from line 3 is first eligible for garbage collection immediately following line 12.
- **D.** The Rabbit object from line 4 is first eligible for garbage collection immediately following line 9.
- **E.** The Rabbit object from line 4 is first eligible for garbage collection immediately following line 11.
- **F.** The Rabbit object from line 4 is first eligible for garbage collection immediately following line 12.
- **20.** What is true about the following code? (Choose all that apply)

```
public class Bear {
  protected void finalize() {
    System.out.println("Roar!");
}
```

```
public static void main(String[] args) {
  Bear bear = new Bear();
  bear = null;
  System.gc();
} }
```

- **A.** finalize() is guaranteed to be called.
- B. finalize() might or might not be called
- **C.** finalize() is guaranteed not to be called.
- **D.** Garbage collection is guaranteed to run.
- **E.** Garbage collection might or might not run.
- F. Garbage collection is guaranteed not to run.
- **G.** The code does not compile.
- 21. What does the following code output?

```
1: public class Salmon {
2:    int count;
3:    public void Salmon() {
4:        count = 4;
5:    }
6: public static void main(String[] args) {
7:    Salmon s = new Salmon();
8:    System.out.println(s.count);
9:    } }
A.    0
B.    4
```

- **C.** Compilation fails on line 3.
- **D.** Compilation fails on line 4.
- **E.** Compilation fails on line 7.
- **F.** Compilation fails on line 8.
- **22.** Which of the following are true statements? (Choose all that apply)
  - **A.** Java allows operator overloading.
  - **B.** Java code compiled on Windows can run on Linux.
  - **C.** Java has pointers to specific locations in memory.
  - **D.** Java is a procedural language.
  - **E.** Java is an object-oriented language.
  - **F.** Java is a functional programming language.

- **23.** Which of the following are true? (Choose all that apply)
  - A. javac compiles a .class file into a .java file.
  - **B.** javac compiles a .java file into a .bytecode file.
  - **C.** javac compiles a .java file into a .class file.
  - **D.** Java takes the name of the class as a parameter.
  - **E.** Java takes the name of the .bytecode file as a parameter.
  - **F.** Java takes the name of the .class file as a parameter.