ASSIGNMENT - 2 Java Data Types

1. Which of the following declarations does not compile?

```
A. double num1, int num2 = 0;
B. int num1, num2;
C. int num1, num2 = 0;
D. int num1 = 0, num2 = 0;
2. What is the output of the following?
public static void main(String... args) {
   String chair, table = "metal";
   chair = chair + table;
   System.out.println(chair);
}
A. metal
B. metalmetal
C. nullmetal
D. The code does not compile.
```

- 3. Which is correct about an instance variable of type String?
 - A. It defaults to an empty string.
 - B. It defaults to null.
 - C. It does not have a default value.
 - D. It will not compile without initializing on the declaration line.
- 4. Which of the following is not a valid variable name?
 - A. _blue
 - B. 2blue
 - C. blue\$
 - D. Blue
- 5. Which of these class names best follows standard Java naming conventions?
 - A. fooBar
 - B. FooBar

```
C. FOO_BAR
  D. F_o_o_B_a_r
6. How many of the following methods compile?
   public String convert(int value) {
      return value.toString();
  public String convert(Integer value) {
      return value.toString();
  public String convert(Object value) {
      return value.toString();
  A. None
   B. One
  C. Two
  D. Three
7. Which of the following does not compile?
  A. int num = 999;
   B. int num = 9_{9};
  C. int num = _9_99;
  D. None of the above; they all compile.
8. Which of the following is a wrapper class?
  A. int
   B. Int
  C. Integer
  D. Object
9. What is the result of running this code?
   public class Values {
      integer a = Integer.valueOf("1");
      public static void main(String[] nums) {
         integer a = Integer.valueOf("2");
         integer b = Integer.valueOf("3");
         System.out.println(a + b);
```

```
}
```

- A. 4
- B. 5
- C. The code does not compile.
- D. The code compiles but throws an exception at runtime.
- 10. Which best describes what the new keyword does?
 - A. Creates a copy of an existing object and treats it as a new one
 - B. Creates a new primitive
 - C. Instantiates a new object
 - D. Switches an object reference to a new one
- 11. Which is the first line to trigger a compiler error?

```
double d1 = 5f; // p1
double d2 = 5.0; // p2
float f1 = 5f; // p3
float f2 = 5.0; // p4
```

- A. p1
- B. p2
- C. p3
- D. p4
- 12. Which of the following lists of primitive types are presented in order from smallest to largest data type?
 - A. byte, char, float, double
 - B. byte, char, double, float
 - C. char, byte, float, double
 - D. char, double, float, bigint
- 13. Which of the following is not a valid order for elements in a class?
 - A. Constructor, instance variables, method names
 - B. Instance variables, constructor, method names

- C. Method names, instance variables, constructor
- D. None of the above: all orders are valid.
- 14. Which of the following lines contains a compiler error?

```
String title = "Weather";
                                         // line x1
int hot, double cold;
                                         // line x2
System.out.println(hot + " " + title);
                                         // line x3
A. x1
```

- B. x2
- C. x3
- D. None of the above
- 15. How many instance initializers are in this code?

```
public class Bowling {
1:
2:
       { System.out.println(); }
3:
       public Bowling () {
4:
          System.out.println();
5:
6:
       static { System.out.println(); }
       { System.out.println(); }
7:
   }
8:
```

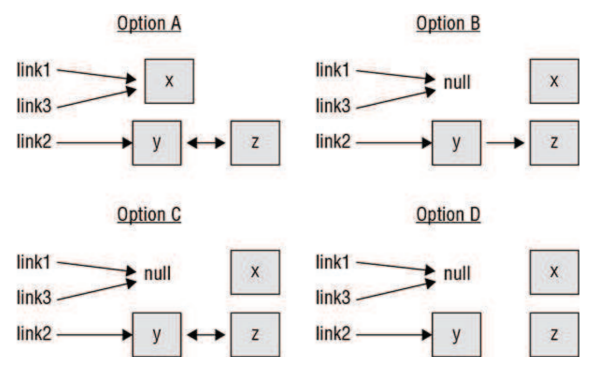
- A. None
- B. One
- C. Two
- D. Three
- 16. Of the types double, int, and short, how many could fill in the blank to have this code output 0?

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

- A. None
- B. One
- C. Two

- D. Three
- 17. What is true of the finalize() method?
 - A. It may be called zero or one times.
 - B. It may be called zero or more times.
 - C. It will be called exactly once.
 - D. It may be called one or more times.
- 18. Which of the following is not a wrapper class?
 - A. Double
 - B. Integer
 - C. Long
 - D. String
- 19. Suppose you have the following code. Which of the images best represents the state of the references right before the end of the main method, assuming garbage collection hasn't run?

```
public class Link {
2:
        private String name;
3:
        private Link next;
        public Link(String name, Link next) {
4:
5:
           this.name = name;
           this.next = next;
6:
7:
8:
        public void setNext(Link next) {
9:
           this.next = next;
10:
11:
        public Link getNext() {
12:
            return next;
13:
14:
        public static void main(String... args) {
            Link link1 = new Link("x", null);
Link link2 = new Link("y", link1);
Link link3 = new Link("z", link2);
15:
16:
17:
            link2.setNext(link3);
18:
19:
            link3.setNext(link2);
            link1 = null;
20:
21:
            link3 = null;
22:
23: }
```



- A. Option A
- B. Option B
- C. Option C
- D. Option D
- 20. Which type can fill in the blank?

- A. byte
- B. float
- C. double
- D. short
- ?1. What is the first line in the following code to not compile?

	A. k1		
	B. k2		
	C. k3		
	D. k4		
22.	. Suppose foo is a reference to an instance of a class. Which of the following is not true about foo.bar?		
	A. bar is an instance variable.		
	B. bar is a local variable.		
	C. It can be used to read from bar.		
	D. It can be used to write to bar.		
23.	Which of the following is not a valid class declaration?		
	A. class building {}		
	B. class Cost\$ {}		
	C. class 5MainSt {}		
	<pre>D. class _Outside {}</pre>		
24.	Which of the following can fill in the blanks to make this code compile?		
	d = new (1_000_00000);		
	A. double, double		
	B. double, Double		
	C. Double, double		
	D. None of the above		
<u>2</u> 5.	Which is correct about a local variable of type String?		
	A. It defaults to an empty string.		
	B. It defaults to null.		
	C. It does not have a default value.		
	D. It will not compile without initializing on the declaration line.		
26.	Of the types double, int, long, and short, how many could fill in the blank $\ \ \ \ \ \ \ \ \ \ \ \ \ $		

```
to have this code output 0?
static _____defaultValue;

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

A. One
B. Two
C. Three
D. Four
```

- 27. Which of the following is true about primitives?
 - A. You can call methods on a primitive.
 - B. You can convert a primitive to a wrapper class object simply by assigning it.
 - C. You can convert a wrapper class object to a primitive by calling valueOf().
 - D. You can store a primitive directly into an ArrayList.
- 28. What is the output of the following?

```
Integer integer = new Integer(4);
System.out.print(integer.byteValue());
System.out.print("-");
int i = new Integer(4);
System.out.print(i.byteValue());
A. 4-0
B. 4-4
```

- C. The code does not compile.
- D. The code compiles but throws an exception at runtime.
- 29. Given the following code, fill in the blank to have the code print bounce.

```
public class TennisBall {
   public TennisBall() {
```

```
System.out.println("bounce");
      public static void main(String[] slam) {
       }
   }
   A. TennisBall;
   B. TennisBall();
   C. new TennisBall;
   D. new TennisBall();
30. Which of the following correctly assigns animal to both variables?
    I. String cat = "animal", dog = "animal";
   II. String cat = "animal"; dog = "animal";
  III. String cat, dog = "animal";
  IV. String cat, String dog = "animal";
   A. I
   B. I, II
   C. I, III
   D. I, II, III, IV
```

- 31. Which two primitives have wrapper classes that are not merely the name of the primitive with an uppercase letter?
 - A. byte and char
 - B. byte and int
 - C. char and int
 - D. None of the above
- 32. Which of the following is true about String instance variables?
 - A. They can be set to null.
 - B. They can never be set from outside the class they are defined in.
 - C. They can only be set in the constructor.
 - D. They can only be set once per run of the program.

- 33. Which statement is true about primitives?
 - A. Primitive types begin with a lowercase letter.
 - B. Primitive types can be set to null.
 - C. String is a primitive.
 - D. You can create your own primitive types.
- 34. How do you force garbage collection to occur at a certain point?
 - A. Call System.forceGc()
 - B. Call System.gc()
 - C. Call System.requireGc()
 - D. None of the above
- 35. How many of the String objects are eligible for garbage collection right before the end of the main method?

```
public static void main(String[] fruits) {
   String fruit1 = new String("apple");
   String fruit2 = new String("orange");
   String fruit3 = new String("pear");

   fruit3 = fruit1;
   fruit2 = fruit3;
   fruit1 = fruit2;
}
```

- A. None
- B. One
- C. Two
- D. Three
- 36. Which of the following can fill in the blanks to make this code compile?

```
_{\text{d}} = \text{new}_{\text{d}} (1_{000}_{000.00});
```

- A. double, double
- B. double, Double
- C. Double, double
- D. None of the above

37. What does the following output?

```
public class InitOrder {
1:
       public String first = "instance";
2:
       public InitOrder() {
3:
          first = "constructor";
4:
5:
       { first = "block"; }
6:
7:
       public void print() {
8:
          System.out.println(first);
9:
       public static void main(String... args) {
10:
         new InitOrder().print();
11:
12:
13: }
```

- A. block
- B. constructor
- C. instance
- D. The code does not compile.
- 38. How many of the following lines compile?

```
int i = null;
Integer in = null;
String s = null;
```

- A. None
- B. One
- C. Two
- D. Three
- 39. Which pairs of statements can accurately fill in the blanks in this table?

Variable Type	Can be called within the class from what type of method
Instance	Blank 1:
Static	Blank 2:

- A. Blank 1: an instance method only, Blank 2: a static method only
- B. Blank 1: an instance or static method, Blank 2: a static method only
- C. Blank 1: an instance method only, Blank 2: an instance or static method

- D. Blank 1: an instance or static method, Blank 2: an instance or static method
- 10. Which of the following does not compile?

```
A. double num = 2.718;
B. double num = 2.718;
C. double num = 2.7_1_8;
```

- D. None of the above; they all compile.
- 11. Which of the following lists of primitive numeric types is presented in order from smallest to largest data type?

```
A. byte, short, int, longB. int, short, byte, longC. short, byte, int, long
```

- D. short, int, byte, long
- 12. Fill in the blank to make the code compile:

```
package animal;
public class Cat {
  public String name;
  public static void main(String[] meow) {
    Cat cat = new Cat();
    _____ = "Sadie";
  }
}
```

- A. cat.name
- B. cat-name
- C. cat.setName
- D. cat[name]
- 43. Which of the following is the output of this code, assuming it runs to completion?

```
package store;
public class Toy {
    public void play() {
        System.out.print("play-");
    }
```

```
public void finalizer() {
          System.out.print("clean-");
      public static void main(String[] fun) {
          Toy car = new Toy();
          car.play();
          System.gc();
          Toy doll = new Toy();
          doll.play();
      }
   }
   A. play-
   B. play-play-
   C. play-clean-play-
   D. play-play-clean-clean-
14. Which is the most common way to fill in the blank to implement this
   method?
   public class Penguin {
      private double beakLength;
      public static void setBeakLength(Penguin p, int b) {
      }
   }
   A. p.beakLength = b;
   B. p['beakLength'] = b;
   C. p[beakLength] = b;
   D. None of the above
45. Fill in the blanks to indicate whether a primitive or wrapper class can be
   assigned without the compiler using the autoboxing feature.
           _first = Integer.parseInt("5");
        ____second = Integer.value0f("5");
   A. int, int
   B. int, Integer
```

- C. Integer, int
- D. Integer, Integer
- 46. How many objects are eligible for garbage collection right before the end of the main method?

```
1:
    public class Person {
        public Person youngestChild;
3:
4:
        public static void main(String... args) {
5:
           Person elena = new Person();
           Person diana = new Person();
6:
           elena.youngestChild = diana;
7:
8:
           diana = null;
           Person zoe = new Person();
9:
           elena.youngestChild = zoe;
10:
11:
           zoe = null;
12:
      }
13:
```

- A. None
- B. One
- C. Two
- D. Three
- 17. Which is a valid constructor for this class?

```
public class TennisBall {
}
```

- A. public TennisBall static create() { return new TennisBall();
 }
- B. public TennisBall static newInstance() { return new TennisBall():}
- C. public TennisBall() {}
- D. public void TennisBall() {}
- **18.** Which of the following is not a possible output of this code, assuming it runs to completion?

```
package store;
public class Toy {
    public void play() {
```

```
System.out.print("play-");
}
public void finalize() {
    System.out.print("clean-");
}
public static void main(String[] args) {
    Toy car = new Toy();
    car.play();
    System.gc();
    Toy doll = new Toy();
    doll.play();
}

A. play-
B. play-play-
C. play-play-clean-
D. play-play-clean-
```

- **19.** Which converts a primitive to a wrapper class object without using autoboxing?
 - A. Call the asObject() method
 - B. Call the constructor of the wrapper class
 - C. Call the convertToObject() method
 - D. Call the toObject() method
- 50. What is the output of the following?

```
package beach;
public class Sand {
   public Sand() {
      System.out.print("a");
   }
   public void Sand() {
      System.out.print("b");
   }
   public void run() {
      new Sand();
      Sand();
   }
   public static void main(String... args) {
      new Sand().run();
   }
}
```

- A. a
- B. ab
- C. aab
- D. None of the above