# Introduction to **Java**

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This test will evaluate the familiarity of basic programming concepts as well as the knowledge of the Java programming language, which is used as the programming language of numerous FIRST®robotics competitions.

The following topics will be on this test:

- Primitive Types and Operations (int, byte, boolean, etc.)
- Modifiers (final, public, static, etc.)\*
- Comparison Operators (==, !=, >=,etc.)
- Assignment operators (+=, \*=, =, etc)
- Flow Control (if, for, break, etc)
- Methods and Parameters\*
- Single- and Multi-Dimensional Arrays
- Object Oriented Programming\*
- Inheritance and Polymorphism\*
- Programming Habits and Conventions

### DO NOT BEGIN UNTIL INSTRUCTED TO DO SO

<sup>\*</sup> Starred items are extremely important in programming a robot

Use this page for scratch work if desired

Scratch work will not be graded

#### PART ONE: Multiple Choice

Instructions: Choose the correct solution to the problem, there is only one correct answer for each problem.

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- (a) 1 byte
- (b) 4 bytes
- (c) 1 bit
- (d) 16 bits
- 2. When adding an int to a double, the resulting variable will be
  - (a) an int with lower precision
  - (b) an **int** with the same precision
  - (c) a double with lower precision
  - (d) a double with same precision
- 3. When the modifier private is used, where could one could access the member?
  - (a) Inside the same class
  - (b) Inside the same package
  - (c) Inside the same superclass
  - (d) Only the processor could access the member
- 4. When should one use the modifier static?
  - (a) When the member should not be modified
  - (b) When the member needs to be shared across all instances of the class
  - (c) When the member should not be accessed by the end-user
  - (d) When the member changes in value frequently
- 5. What data type does a conditional statement return?
  - (a) int
  - (b) boolean
  - (c) boolean\* pointer
  - (d) conditional statements do not return any data type

6. What is the outcome when one executes the following code?

- (a) True
- (b) True False
- (c) False
- ${\rm (d)}\ \, Runtime\ \, Error:\ \, ArrayIndexOutOfBoundsException$
- 7. What is the outcome when one executes the following code?

- (a) True
- (b) True False
- (c) False
- (d) Runtime Error: ArrayIndexOutOfBoundsException
- 8. Which of the following is an equivalent statement for  $(x \parallel y) \&\& !x$ 
  - (a) y && !x
  - (b) x || y
  - (c) !y
  - (d) y && (y || x)

- 9. The statement y  $\parallel$  (3 \* x) > 24 evaluates
  - (a) type int
  - (b) type double
  - (c) type String
  - (d) type boolean
- 10. The output of the following annoying program is

- (a) NullPointerException
- (b) 0
- (c) 20
- (d) The program is an infinite loop

11. What will be printed if you run the following program?

- (a) Nine Four Nine One Four Nine
- (b) Nine Four One Nine Four One Nine Four One
- (c) Nine Four One
- (d) Would not compile because of incomplete for-loop
- 12. How is an **int** passed into a method?
  - (a) By reference
  - (b) By value
  - (c) By object
  - (d) By pointer
- 13. What's the output of the following program?

```
public class MethodTracing {
    public int integerValue;
    public String stringValue;

    public MethodTracing() {
        integerValue = 1;
        stringValue = "Hello World!";
    }
}
```

- 14. Which keyword is used to determine a subclass relationship between two classes?
  - (a) catch
  - (b) continue
  - (c) implements
  - (d) extends
- 15. The preferred method of documentation generation for Java is called
  - (a) Javadoc
  - (b) Java Manual
  - (c) Comments
  - (d) Java Forums

#### CONTINUE TO THE NEXT PAGE

## PART TWO: Open Ended Response

Instructions: Write the most efficient solution to the following methods. You will **not** be given any extra paper.

1. Write a method that will return an array of n length, filled with the decimal approximations of the sequence  $\left[\frac{1}{1}, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \cdots, \frac{1}{n}\right]$  where n is the integer parameter of the method.

```
public static double[] fractionGenerator(int n){
```

2. Write a method that will recursively determine if a word str is a palindrome, where str is a string parameter of the method.

public static boolean palindromeChecker(String str){

3. Given the following super class:

```
public Counter() {
                value = 10;
                maxValue = 100;
                minValue = 0;
        }
        public Counter(int maxValue, int minValue, int value) {
                this.value = value;
                this.maxValue = maxValue;
                this.minValue = minValue;
        }
        public boolean countUp() {
                value++;
                return checkBounds();
        }
        public boolean countDown() {
                value--;
                return checkBounds();
        }
        public boolean checkBounds() {
                return (value >= minValue && value <= maxValue);</pre>
        }
}
```

Write a subclass named *IntervalCounter* that is a subclass of *Counter* and has an additional integer instance field called interval.

```
public class IntervalCounter extends Counter {
   private int interval;
   //Create a default constructor with the initial interval of 2

   //Create an overloaded constructor with all of the parameters

//Override the countUp and countDown methods so that
   //the value is changed by the interval

//Create a method named correctValues that will limit the
   //value to the minimum or the maximum values stated
```

}

4. Extra Credit: Explain, to the best of your ability, the significance of each of the key words in the following iconic signature line and why they are necessary for the proper execution of a Java program.

public static void main(String[] args)

END OF EXAM