

# Java Final Mock Exam

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جسوم -

Question	Points	Student Score	Total "divide by 2"
True or False	20		
Multiple Choice	20		
Tracing	10		
Errors	10		
Code Segment	10		
Program	10		

Q#1 True or False: (1 point each)

<b>Constructor overloading is not possible in Java.</b>	
<b>consider the statement "x = (a &lt; b) ? a : b"; then the value of x is 27, if a = 27 and b = 18</b>	
<b>An array in the Java programming language has the ability to store many different types of values</b>	
<b>A <i>static</i> method cannot refer to any instance variable of the class</b>	
<b>Methods can be overloaded with a difference only in the type of the return variable.</b>	
<b>"int num = 8/0" will result in Compilation error: DivideByZeroException</b>	
<b>The concept of abstraction is so that the programmer using a class method does not need to know the details of implementation</b>	
<b>When calling a Java method the programmer required to explicitly provide the type information for each parameter</b>	
<b>A class attribute is in one fixed location in memory, meaning all objects can access it</b>	
<b>Given a class with public attribute Att, the following code is invalid: ObjectName.Att = TypeValue;</b>	
<b>Accessor methods are designed to get information about an object</b>	
<b>The main has its own method invocation</b>	
<b>A constructor can initialize and return values</b>	
<b>A method can have multiple return statements</b>	
<b>An array cannot have a length 0</b>	
<b>Given an arbitrary array A1 and another array A2, this expression will always be false: A1==A2. As it compares addresses.</b>	
<b>Its invalid to include [] in the actual parameter of a method</b>	
<b>This code will cause an infinite loop: for(;;) if(1 &gt; 2) System.out.println(); else System.out.println();</b>	
<b>This code will cause a syntax error: System.out.print();</b>	
<b>int arr[] = new int[3] {1,2,3}; is a valid statement</b>	

Q#2 MCQ: ( 2 points each)

<p>A _____ is a program that executes compiled Java code on a specific platform.</p>	<p>a) Java Virtual Machine b) Java Compiler c) Java Programming Manual d) Eclipse Editor e) None of the above</p>
<p>Which of the following is not a Java keyword?</p>	<p>a) public b) for c) input d) static e) None of the above</p>
<p>Following code will result in: int a1 = 5; double a2 = (float)a1;</p>	<p>a) Compile error b) Run-time error c) Out of bound exception d) Type casting exception e) None of the above</p>
<p>Which of following declarations is valid?</p>	<p>a) long a, b, a; b) float x, int; c) byte x, y = 13; d) double x, long y; e) None of the above</p>
<p>Suppose we have the following declarations with arbitrary values: int i, j; float x, y; double a, b; Which of following assignment is invalid?</p>	<p>a) i = b+j; b) i = (int)b/j*i; c) y = j / i * x; d) b = i*j*x/y%i; e) None of the above</p>
<p>What is the output of the following code: int x = 1, y = 2; do{ System.out.print("JAVA"); } while (x &lt; y) System.out.print("CSC111");</p>	<p>a) Infinite loop b) Compilation error c) CSC111 d) Run time error e) None of the above</p>

<b>What is the output of the following code:</b> <pre>int sum; for(sum=0; sum&gt;=0; sum++) sum--; System.out.println("sum: " + sum);</pre>	a) 0 b) -1 c) Infinite loop d) Compilation error e) None of the above
<b>How many loops will iterate:</b> <pre>int n=50; while (n&gt;=10) n-=n/n;</pre>	a) 10 b) 25 c) 40 d) 50 e) None of the above
<b>At the end of the run the value of num would be:</b> <pre>int num = 1; if(num++ == num); num += num; else num = 23; System.out.println(num);</pre>	a) 4 b) 23 c) 1 d) Compilation error e) None of the above
<b>The output of the following code is :</b> <pre>int OldArr[] = {1,1,2,0}; int NewArr[] = {1,2,-1,23}; for(int i = 0; i &lt; 4; i++) NewArr[OldArr[i]] = NewArr[i]; for(int i = 0; i &gt; 4; i++) System.out.print(NewArr[i]);</pre>	a) 231-123 b) Nothing c) 12-123 d) 1120 e) None of the above

Q#3 Trace the following code:

<pre>public class PrimeNum {     private int n;     PrimeNum ()     {         n = 2;     }      void setPrimeNumber (int num)     {         n = num;     }      int getPrimeNumber ()     {         return n;     }      boolean isPrimeNumber ()     {         for (int i = 2; i &lt; n; i++)         {             if (n % i == 0)             {                 return false;             }         }         return true;     } }</pre>	<pre>import java.util.Scanner;  public class PrimeNumTest {     static Scanner input = new Scanner (System.in);     public static void main (String[]args)     {         PrimeNum prime1 = new PrimeNum ();         int num = 7;         prime1.setPrimeNumber (num);         if (prime1.isPrimeNumber ())         {             System.out.println ("The number you entered is " + num" and the prime numbers less than " + num + " are:");             PrimeNum[]p = new PrimeNum[num];             for (int i = 0; i &lt; num; i++)             {                 p[i] = new PrimeNum ();                 p[i].setPrimeNumber (i + 2);             }             for (int j = 0; j &lt; num; j++)             {                 if (p[j].isPrimeNumber () &amp;&amp; p[j].getPrimeNumber () != num)                     System.out.println (p[j].getPrimeNumber ());             }         }         else             System.out.println ("The number you entered is not prime");     } }</pre>
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Output:

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Q#4 Find the errors in the following program: (2 points for each)

```
public class FindErrorsClass{

    private int att1;
    private String att2;
    private double att3;
    int count = 0;

    FindErrorsClass(){
        att1 = 0;
        att2 = null;
        att3 = 0;
        count++;
        return true;
    }
    int getAtt1(){
        return att1;
    }
    private void setAtt2(String a){
        att2 = a;
    }
    void setAtt3(double d){
        att3 = d;
    }
    double calculateValue(){
        return att3+att1;
    }
}
```

```
import java.util.Scanner;
public class test{
    static final int arrsize = 2;
    public static void main(String[] args){
        Scanner input = new Scanner(System.in);
        FindErrorsClass arr [] = new FindErrorsClass[arrsize];
        FindErrorsClass obj1 = new FindErrorsClass(22,3.2,":");*
        FindErrorsClass obj2 = new FindErrorsClass();
        obj2.count = 2;
        obj2.setAtt3(22.2);
        obj2.att3 = 12.5;
        double elements = calculateValue();
        for(int i = 0; i < 2; i++){
            arr[i] = new FindErrorClass();
            arr[i].setAtt2 = ":/";
        }
    }
}
```

Q#5 Write a code segment:

1. Given a method header `shiftElements(char OldArr[], char c)` write the body which replaces the given character in the array with zero and shifts them to the end of the array.

How the output should look:

The given array → {a,v,a,%,n}

The output → {v,%,n,0,0}

2. Write a method that accepts a password and returns true if the password is valid, a valid password is when the following is checked:

The password has at least a length of 8

The password has at least a capital letter

The password has at least a digit

Consider the method header `checkPassword(String str)`.

**3. Given the following declaration → `int[] arrFindSum = {6,1,2,3,0,0}`; write a code segment that compares the total sum of the array to the first element.**



Q#6 Write a program:

Consider a class **Time** that represents a time of day. It has attributes for the hour and minute. The hour value ranges from 0 to 23, where the range 0 to 11 represents a time before noon. The minute value ranges from 0 to 59.

the default constructor initializes the time to 0 hours, 0 minutes.

the method **isValid(hour, minute)** returns true if the given hour and minute values are in the appropriate range.

the method **setTime(hour, minute)** that sets the time if the given

values are valid.

write another method **setTime(hour, minute, isAM)** that sets the time if the given values are valid. The given hour should be in the range

1 to 12. The parameter **isAm** is true if the time is an a.m. time and false otherwise.

The method **displayTime(hour, minute)** simply displays the time in the format **HH:MM**

Hint: The second version of **setTime()** (an overloaded method) must check to make sure that hour is  $\leq 12$ , and should convert a p.m. hour (one where **isAm** is false) to that hour + 12 to convert it to a correct afternoon time; in either case, it should then just call the first version of **setTime()**.

Time
- hour: int - min: int
+Time(int x, int y): -isValid(int x, int y): boolean +setTime(int x, int y): void +setTime(int x, int y, String isAM): void +displayTime():void

**Write a main method that instantiates a Time object and invokes setTime more than one way and displays the output.**