```
contact details
      haider : syedhyder@ineuron.ai
            : nitin@ineuron.ai
Given
1. class Dims {
      public static void main(String[] args) {
2.
3.
            int[][] a = {{1,2,}, {3,4}};
4.
            int[] b = (int[]) a[1];
5.
            Object o1 = a;
6.
            int[][] a2 = (int[][]) o1;
7.
            System.out.println(b[1]);
8.
        }
9. }
What is the result?
A. 2
B. 4
C. An exception is thrown at runtime
D. Compilation fails due to an error on line 4.
E. Compilation fails due to an error on line 5.
F. Compilation fails due to an error on line 6.
Answer: B
Given
1. class Zippy {
      String[] x;
      int[] a [] = {{1,2}, {1}};
3.
      Object c = new long[4];
4.
      Object[] d = x;
5.
6. }
What is the result?
A. Compilation succeeds.
B. Compilation fails due only to an error on line 3.
C. Compilation fails due only to an error on line 4.
D. Compilation fails due only to an error on line 5.
E. Compilation fails due to errors on lines 3 and 5.
F. Compilation fails due to errors on lines 3, 4, and 5.
Answer: A
public class Fizz {
      int x = 5;
      public static void main(String[] args) {
            final Fizz f1 = new Fizz();
            Fizz f2 = new Fizz();
            Fizz f3 = FizzSwitch(f1,f2);
            System.out.println((f1 == f3) + " " + (f1.x == f3.x));
      static Fizz FizzSwitch(Fizz x, Fizz y) {
            final Fizz z = x;
            z.x = 6;
            return z;
      }
What is the result?
A. true true
```

```
B. false true
C. true false
D. false false
E. Compilation fails.
F. An exception is thrown at runtime.
Answer: A
Q>
Given
42. public class ClassA {
      public int getValue() {
            int value=0;
45.
            boolean setting = true;
46.
            String title="Hello";
            if (value || (setting && title == "Hello")) { return 1; }
47.
48.
            if (value == 1 & title.equals("Hello")) { return 2; }
49.
      }
50. }
And:
70. ClassA a = new ClassA();
71. a.getValue();
What is the result?
A. 1
B. 2
C. Compilation fails.
D. The code runs with no output.
E. An exception is thrown at runtime.
Answer: C (operand is not of boolean type is line no 47)
0>
Given
int a = 8, b = 15, c = 4;
System.out.println(2 * ((a\%5) * (4+(b-3)/(c+2))));
What is the output?
A. 30
B. 36
C. 32
D. 35
evaluation
   2 *((8%5) * (4+(15-3)/(4+2))))
                 * ( 4 + 12/6)))
   2 * ( (3
   2 * ( (3
                 * (4 + 2))
     * ( ( 3
   2
                     6))
        (18)
   36
answer: B
What will be the result of compiling and executing DivModTest class?
public class DivModTest {
    public static void main(String[] args) {
        System.out.println( 23 / 2.0 ); // 11.5
        System.out.println( 23 % 2.0 );// 1.0
    }
```

```
}
A. 11
B. 11.5
     1.0
c. 11.0
    1.0
D. 11.5
     0.0
Answer: B
Q>
What will be the result of compiling and executing Test class?
public class Test {
    public static void main(String[] args) {
        System.out.println("Hello" + 1 + 2 + 3 + 4);
    }
}
A. Hello10
B. Hello19
C. Hello1234
D. Hello10
Answer: C
Q>
What will be the result of compiling and executing Test class?
public class Test {
    public static void main(String[] args) {
        System.out.println(1 + 2 + \overline{3} + \overline{4} + "Hello");
    }
}
A. 1234Hello
B. 10Hello
C. 64Hello
D. 10 Hello
Answer: B(10Hello)
Q> What will be the result of compiling and executing Test class?
public class Test {
    public static void main(String[] args) {
        System.out.println("Output is: " + 10 != 5);
    }
}
A. Output is : true
B. Output is: false
C. Compilation error
D. Output is : 10 !=5
Answer: C(On String Objects only + operator is allowed other operators would result
in CompileTimeError)
Q>
What will be the result of compiling and executing Test class?
public class Test {
    public static void main(String[] args) {
        System.out.println("Output is: " + (10 != 5));
```

```
}
A. Output is : true
B. Output is : false
C. Compilation error
D. Output is : 10 !=5
Answer: A
0>
What will be the result of compiling and executing the Test class?
public class Test {
            public static void main(String[] args) {
                        int grade = 75;
                        if(grade > 60)
                                   System.out.println("Congratulations");
                                   System.out.println("You passed");
                        else
                                   System.out.println("You failed");
            }
}
A. Congratulations
B. Congratulations
        You passed
C. You failed
D. compilation error
Answer: D
Q>
What will be the result of compiling and executing the Test class?
public class Test {
            public static void main(String[] args) {
                        int grade = 60;
                        if(grade = 60)
                                   System.out.println("You passed...");
                        else
                                   System.out.println("You failed...");
            }
A. You passed...
B. You failed...
C. compilation error
D. Produces not output
Answer: C
Q>
Predict the following output for the given code
public class TestApp{
                 public static void main(String... args){
                                                    String[] arr[] ={{\(\frac{1}{3}\)}, \(\frac{1}{3}\), \(\frac{1}\), \(\frac{1}\), \(\frac{1}{3}\), \(\frac{1}
                                                    for(String str[] : arr){
                                                                      for(String s:str){
                                                                                       System.out.println(s);
                                                                                       if(s.length()==4)
                                                                                                        break;
                                                                      }
```

```
break;
                  }
      }
}
A. Compile Time Error
B. StringIndexOutOfBoundsException
C. %
   * * *
D. %
   ######
E. ArrayIndexOutOfBoundsException
E. None of the above
Answer: C
Q>
What will be the result of compiling and executing Test class?
public class Test {
    public static void main(String[] args) {
        int score = 60;
        switch (score) {
            default:
                System.out.println("Not a valid score");
            case score < 70:
                System.out.println("Failed");
                break;
            case score >= 70:
                System.out.println("Passed");
                break;
        }
    }
}
A. Compilation Error
B. Failed
C. Not a valid score
   Failed
D. Passed
Answer: A
Q>
What will be the result of compiling and executing Test class?
public class Test {
    public static void main(String[] args) {
        String fruit = "mango";
        switch (fruit) {
            case "Apple":
                System.out.println("APPLE");
            case "Mango":
                System.out.println("MANGO");
            case "Banana":
                System.out.println("BANANA");
                break;
            default:
                System.out.println("ANY FRUIT WILL DO");
        }
```

```
}
A. MANGO
B. ANY FRUIT WILL DO
C. MANGO
   BANNANA
D. MANGO
   ANY FRUIT WILL DO
E. MANGO
   BANNANA
   ANY FRUIT WILL DO
Answer: B
What will be the result of compiling and executing Test class?
public class Test {
    public static void main(String[] args) {
        String fruit = "mango";
        switch (fruit) {
            default:
                System.out.println("ANY FRUIT WILL DO");
            case "Apple":
                System.out.println("APPLE");
            case "Mango":
                System.out.println("MANGO");
            case "Banana":
                System.out.println("BANANA");
                break;
        }
    }
A. ANY FRUIT WILL DO
B. MANGO
C. MANGO
   BANNANA
D. ANY FRUIT WILL DO
   APPLE
   MANGO
   BANNANA
```

Answer: D