

QUESTION: 1

Consider the following code:

```
class MyExamCloud {  
    public static void main(String[] args) {  
        for (int i = 0; i<args.length; i++)  
            System.out.print(args[i]);  
    }  
}
```

What will be the output when it is run by giving the following command:

```
java MyExamCloud welcome to Java!
```

A:Welcome to Java!

B:Welcome

to

Java!

C:WelcometoJava!

D:Welcome

to

E:Welcometo

F:Welcome to

QUESTION: 2

Java is platform independent.

II. Java is OOP language.

III. java is strong typed programming language

Which of the following/followings is true about java?

A:Only I.

B:Only II.

C:Only I and II.

D:Only II and III.

E:All of above.

QUESTION: 3

Given:

```
package com.myexamcloud;  
public class StudyPlan {  
    // code here  
}
```

Which one of the following option correctly applies encapsulation principle for StudyPlan class?

A:

```
private String name;  
  
public void setName(String name) {  
    this.name = name;  
}  
  
public String getName() {  
    return name;  
}
```

```
B:public class StudyPlan {  
    public String name;  
  
    public String getName() {  
        return name;  
    }  
}
```

```
C:public String name;  
  
    public String getName() {  
        return name;  
    }  
}
```

```
D:final String name;  
  
    public String getName() {  
        return name;  
    }  
}
```

```
E:static String name;

public void setName(String name) {
    this.name = name;
}

public String getName() {
    return name;
}
```

QUESTION: 4

You have successfully compiled and generated .class files of your Birthday Wishes app in Windows platform.

What is true about Birthday Wishes app ?

- A: Birthday Wishes app byte code can run only on Windows without JVM.
- B: Birthday Wishes app byte code can run on any OS if there is a JRE available for that OS.
- C: Birthday Wishes app byte code can run on any OS without JVM.
- D: Birthday Wishes app byte code must be converted to native code to run on any other OS.
- E: Birthday Wishes app byte code must be converted to native code to run on any other OS.

QUESTION: 5

- I. One source code file can include more than one class.
- II. Package statement should come before class and import statements.
- III. One source code file can include more than one package.

Which is/are true based on the above scenario?

- A:Only II.
- B:Only III.
- C:Only I and II.
- D:Only I and III.
- E:None.

QUESTION: 6

Which of the following/followings is true about java?

- A:Source code file can have only one public class.
- B:Source code can contains only one class.
- C:Source code may contain more than one package statement.
- D:Source code name should have .class extention.
- E:All of above.

QUESTION: 7

Given:

```
1.  import java.util.Random;
2.  import java.lang.System;
3.  import java.util.*;
4.  import java.lang.*;
5.
6.  public class MyExamCloud {
7.
8.      public static void main(String[] args) {
9.          Random r = new Random();
10.         System.out.println(r.nextInt(10));
11.
12.     }
13. }
```

Which lines contains redundant imports that not necessary for this code to compile?

A:Online lines 1 and 2

B:Online lines 1,2 and 3

C:Online lines 2,3 and 4

D:Online lines 1,3 and 4

E:All

QUESTION: 8

You are assigned to develop Training Lab product in EPractize Labs. The project team is splitted based on modules and each module Java files are well packaged by Java packages.

Which of the following import statements are legal to import `com.epractizelabs.traininglab.util.MenuBuilder` class?

A: `import com.epractizelabs.traininglab.util.*;`

B: `import com.epractizelabs.traininglab.util.MenuBuilder;`

C: `import com.epractizelabs.traininglab.util;`

QUESTION: 9

Consider the following class:

```
class Exam{ }
```

Which of the following constructor can be used for above class?

A: `exam(){ super();}`

B: `final Exam(){}`

C: `public Exam(){ }`

D: Any of above

QUESTION: 10

You are asked to create a method which should satisfy the following requirements.

We should be able to call method without an instance reference. Method should return integer array. It should not be available to other packages. Method name should be "change".

Which is the correct method signature?

A:static void change(int[] c)

B:static int[] change()

C:protected int[] change()

D:protected void change(int[] a)

E:public int[]change ()

QUESTION: 11

Which of the following doesn't have same method signature as others?

A:public int calculate(double x,int y)

B:public double calculate(double x,int y)

C:public void calculate(double x,int y)

D:public int calculate(int x,double y)

E:public String calculate(double x,int y)

QUESTION: 12

Code:

```
1. public class MyExamCloud{  
2. static int x = 16;  
3. public static void main(String args[]){  
4. MyExamCloud mec = new MyExamCloud ();  
5. mec.x = 4;  
6. int y = x/mec.x;  
7. System.out.print("y = ");  
8. System.out.print();  
9. System.out.print(y);  
10. }  
11. }
```

What will be the result?

A:y = 1

B:y = 2

C:y = 4

D:An exception is thrown.

E:Compilation fails due to an error on line 8.

QUESTION: 13

Which of the following statement is TRUE?

A:Local variables can be declared as public.

B:Local variables can be declared as final.

C:Local variables can be declared as private.

D:Local variables can be declared as static.

QUESTION: 14

Which of the following variables can be defined in an interface?

A:final private static String name = "Hello";

B:String name = "Hello";

C:final protected static String name = "Hello";

D:final public static String name = "Hello";

QUESTION: 15

Consider following interface:

```
1. interface Movable {  
2. static int speed = 12;  
3. String s = "speed: ";  
4. }
```

Which of the following is a valid statement?

A: new Movable().s;

B: Movable.speed = 10;

C: System.out.println(Movable.s);

D: Given interface is invalid.

QUESTION: 16

Which code can convert the following String into an int variable?

```
String accountId = "189";
```

A: Integer.valueOf(accountId);

B: Integer.getInt(accountId);

C: Integer.parseInt(accountId);

D: Integer.intValue(accountId);

QUESTION: 17

Which of the following will compile successfully?

A:for(int j = 0,int k=5; j < k; k--) ;

B:for(;;System.out.print("a")) ;

C:for();

D:for(int k = 10; k--; k>0) ;

E:None of above.

QUESTION: 18

Code:

```
1. public class MyExamCloud{
2. public static void main(String[] args){
3. int i = 1;
4.
5. if(i++ == 1)
6. if(i++ > 2){
7. System.out.print(i);
8. }
9. else if(i++ > 3)
10. System.out.print(i);
11. else
12. System.out.println(i);
13. }
14. }
```

What is the result?

A:24

B:2

C:3

D:4

E:No output

F:Compilation fails

QUESTION: 19

Code:

```
1. class MyExamCloud {  
2.     public static void main(String [] args){  
3.         int y=10;  
4.         int x = 10;  
5.         if(x!=10 && y++==1);  
6.         if(y==11 | ++x==11) y+=10;  
7.         System.out.print(y);  
8.     }  
9. }
```


What is the result?

A:11

B:10

C:20

D:21

E:Compilation fails

QUESTION: 20

Code:

```
1. public class MyExamCloud {  
2.     public static void main(String[] args) {  
3.  
4.         String in = "OCAJP";  
5.         final String cs = "ocajp";  
6.  
7.         switch(in){  
8.             default : System.out.println("default");  
9.             case cs : System.out.println("ocajp");break;  
10.            case "OCAJP" : System.out.println("OCAJP");break;  
11.            case "OCPJP" : System.out.println("OCPJP ");break;  
12.        }  
13.    }  
14.}
```

What is the output?

A:default ocajp

B:OCAJP

C:ocajp

D:OCPJP

E:Compilation fails.

QUESTION: 21

Which of the following 'if statements' are valid?

A:if(200+100)

B:Boolean b=false; if(b=true)

C:if("true")

D:if(new Integer(0).booleanValue())

E:boolean b=true; if(b)

QUESTION: 22

You need to generate random numbers between 0 and 100. Which Java Class can achieve this goal?

A:java.util.Math

B:java.lang.Object

C:java.lang.Integer

D:java.lang.Random

E:java.util.Random

QUESTION: 23

Which of the following is true?

A:We must have a finally clause for a try block.

B:We can't nest few try/catch blocks.

C:It is optional to use catch for a try block.

D:None of above.

QUESTION: 24

Code :

```
class MyException extends Exception {}  
class MyException2 extends MyException {}  
class MyException3 extends RuntimeException {}
```

Based on the above code select the order of exceptions that can be caught in a try/catch block.

A:MyException2, MyException, MyException3, Exception

B:MyException, MyException2, MyException3, Exception

C:MyException3, MyException, MyException2, Exception

D:MyException, MyException3, MyException2, Exception

QUESTION: 25

Code:

```
1. class MyExamCloud{  
2.  
3. public static void main(String[] args){  
4. byte count = 0;  
5. while (true) {  
6. System.out.println( count++ +"" );  
7. }  
8. }  
9. }
```

Which is the output?

A:Prints 0 to 127

B:Infinite loop prints nothing

C:Prints 0 to 127 and -128 to 0 once

D:Infinite loop prints 0 to 127 and -128 to 0

E:Compilation fails.

QUESTION: 26

Code:

```
1. public class MyExamCloud{  
2. public static void main(String[] args){  
3.  
4. int[] numbers = {1,2,3,4,5};  
5. // insert here  
6. System.out.print(i);  
7. }  
8. }
```

Which insert at line 5, will provide following output?

12345

A:for(int i : numbers);

B:for(int i ; numbers)

C:for(i : numbers)

D:for(numbers : int i)

E:for(int i : numbers)

QUESTION: 27

Code :

```
class Test {  
  
    public static void main(String args[]) {  
        int[] i = { 1, 2, 3, 4, 5 };  
        float[] j = new float[5];  
  
        for (int k = 0; k<j.length(); k++) {  
            i[k] = (char) j[k];  
            System.out.println(i[k]);  
        }  
    }  
}
```

What will be the result of an attempt to compile and run this program?

A:Compiler error - char cannot be assigned to int

B:Compiler error - Array j is not initialized

C:ArrayIndexOutOfBoundsException at runtime

D:Prints 0 five times

E:Prints 0.0 five times

F:Compilation error

QUESTION: 28

Code:

```
1. class MyExamCloud {  
2. //What would be correct constructor for this class  
3. }
```

What would be correct constructor for the MyExamCloud class?

A:private MyExamCloud (int x){ }

B:MyExamCloud MyExamCloud (){ }

C:void MyExamCloud (String s){ }

D:final MyExamCloud (){ System.out.print("Java Junior"); }

E:MyExamCloud (){ System.out.print("Java Junior");
super();
}

Which of the following will compile successfully?

Select any one of given answer :

☐ Choice A	<code>for(int j = 0,int k=5; j < k; k--) ;</code>
☐ Choice B	<code>for(;;System.out.print("a")) ;</code>
☐ Choice C	<code>for();</code>
☐ Choice D	<code>for(int k = 10; k--; k>0) ;</code>
☐ Choice E	None of above.

Consider the following code:

```
class MyExamCloud {  
    public static void main(String[] args) {  
        for (int i = 0; i<args.length; i++)  
            System.out.print(args[i]);  
    }  
}
```

What will be the output when it is run by giving the following command:
java MyExamCloud welcome to Java!

Select any one of given answer :

☐ Choice A	Welcome to Java!
☐ Choice B	Welcome to Java!
☐ Choice C	WelcometoJava!
☐ Choice D	Welcome to
☐ Choice E	Welcometo
☐ Choice F	Welcome to