```
1.
    class MyClass<T, U>
2. {
         Tt;
 3.
 4.
       Uu;
5.
        MyClass(T t, U u)
 6.
7.
             this.t = t;
 8.
           this.u = u;
 9.
        }
10.
          public void print()
11.
         {
12.
            System.out.println(t);
13.
             System.out.println(u);
14.
15.
16. class Main
17.
18.
        public static void main (String[] args)
19.
20.
            MyClass <String, Integer> obj =
21.
                 new MyClass<String, Integer>("Aarushi", 15);
22.
23.
             obj.print();
24.
25.
    }
```

Answer:

Aarushi

15

```
What will be the output of the following code?

    import java.util.EnumSet;

   2. enum Test
   3. {
   4.
          A, B, C, D, E
   5. };
   6. public class Example
   7.
   8.
            public static void main(String[] args)
   9.
            {
  10.
  11.
                EnumSet<Test> a1, a2, a3, a4;
  12.
  13.
                a1 = EnumSet.of(Test.D, Test.C, Test.B, Test.A);
  14.
                a2 = EnumSet.complementOf(a1);
  15.
                a3 = EnumSet.allOf(Test.class);
                a4 = EnumSet.range(Test.A, Test.C);
  16.
                System.out.println("Set 1: " + a1);
System.out.println("Set 2: " + a2);
  17.
  18.
  19.
                System.out.println("Set 3: " + a3);
  20.
                System.out.println("Set 4: " + a4);
  21.
  22. }
```

```
Ops: A. 

Set 1: [B, C, D, E]

Set 2: [A]
```

Answer:

```
Set 1: [A, B, C, D]

Set 2: [E]

Set 3: [A, B, C, D, E]

Set 4: [A, B, C]
```

Q 10 In the below piece of code, method go() will throw an exception. The developer has used three catch blocks. To very types would the thrown exception belongs and what will be the output of the code?

```
class MainClass {
 2. public static void main(String[] args) {
 3.
      try {
 4.
      go();
      } catch (Exception e) {
 5.
 6.
    System.out.println("1");
 7.
      } catch (Error e){
 8.
      System.out.println("2");
      } catch (Throwable t){
 9.
10.
     System.out.println("3");
11.
      }
12.
   }
13.
     static void go(){
14. go();
15.
     }
16. }
```

Ops: A.

Error, 2

B. Ocompilation Error

C. Throwable, 3

D.

Exception, 1

Answer:

A. Error, 2

- Q 14 There are 5 threads in the waiting pool of a monitor 'mon' and all these threads have the same priority. One of the threads is thread1. How can you notify thread1, so that it alone moves from Waiting state to Ready state?
- - B. O You cannot specify which thread will get notified
 - C.

 Execute thread1.notify(); from a synchronized code of any objects
 - D.

 Execute mon.notify(thread1); from a synchronized code of any objects

reset answer

- Q 15 What should be done if an event listener has to perform a lengthy task i.e. checking spelling in a large document and would not be able to process additional UI events till the task is completed, that makes the program appear to freeze?
- Ops: A.

 The event listener should perform the UI events on the foremost priority
 - B.

 The event listener should hand off long tasks to another thread
 - C.

 The event listener should cancel the lengthy task if it is not complete in a specific time
 - D.

 The event listener should prioritize the tasks

Answer:

14. B. You cannot specify which thread will get specified.

(because when notify() is called, we have no control over which thread gets notified.)

- 15. B. The event listener should hand off long tasks to another thread.
- Q 16 What will be the output of the following code?

```
1.
2. public class Test implements Runnable{
3. public static void main(String[] args){
4. Thread t = new Thread(this);
5. t.start();
6. }
7.
8. public void run(){
9. System.out.println("test");
10. }
11. }
```

- Ops: A. O None of the mentioned options
 - B.

 On The program compiles fine, but it does not print anything because t does not invoke the run() method
 - C.

 O The program does not compile because this cannot be referenced in a static method.

reset answer

Answer:

C. The program does not compile because this cannot be referenced in a static method.

Q 17 What will be the output of the following code?

```
    class TestJoinMethod2 extends Thread{

2. public void run(){
3.
     for(int i=1; i <= 3; i++){
       Thread.sleep(500);
6. }catch(Exception e){System.out.println(e);}
      System.out.print(i);
8. }
TestJoinMethod2 t1=new TestJoinMethod2();
12. TestJoinMethod2 t2=new TestJoinMethod2();

 TestJoinMethod2 t3=new TestJoinMethod2();

14. t1.start();
15. try{
16. t1.join(1500);
17.
     }catch(Exception e){System.out.print(e);}
18.
19.
    t2.start();
20. t3.start();
21. }
22. }
```

Answer:

123112233

Q 18 While performing the basic steps in JDBC for which of the following tasks, you have to supply Oracle driver-specific information in order to allow your program to use the JDBC application programming interface (API) to access a database? Ops: A. O Running a Query and Retrieving a ResultSet Object B. Oreating a Statement Object C. \bigcirc Closing the ResultSet and Statement Objects D. OProcessing the ResultSet Object Q 19 Which of the following are the correct ways to handle database warnings in JDBC? 1. //Retrieving warning from connection object SQLWarning warning = conn.getWarnings(); 3. //Retrieving next warning from warning object itself 5. SQLWarning nextWarning = warning.getNextWarning(); 6. //Clear all warnings reported for this Connection object. 7. conn.clearWarnings(); //Retrieving warning from statement object

//Retrieving next warning from warning object itself

Answers:

18. B. Creating a Statement Object.

3.

stmt.getWarnings();

```
// Get warnings risen while connecting to the database
SQLWarning connectionWarning = connection.getWarnings();
// Get warnings risen while using the statement
SQLWarning statementWarning = statement.getWarnings();
// Get warnings on the current row of the result set
SQLWarning resultsetWarning = resultSet.getWarnings();
```

Q 22 Suppose an application has a servlet to perform 'addition operation' as shown below and sets the value in context scope and prints the

```
1.
2. public void doGet(HttpServletRequest req, HttpServletResponse resp) {
3.    PrintWriter out = response.getWriter();
4.    param_1 = request.getParameter("Param1");
5.    param_2 = request.getParameter("Param2");
6.
7.    getServletContext.setAttribute("result",(param_1 + param_2));
8.    out.print("Result =="+getServletContext.getAttribute("result"));
9. }
```

But it provides wrong output sometimes. In which of the following ways can we solve this issue?

- 1. By Putting the 'result' attribute in request scope.
- 2. By Putting the 'result' attribute in session scope.
- 3. By making the servletContext Synchronized

```
Ops: A. Only 1 and 3

B. None of the mentioned options can be used to solve this issue
C. Only 2 and 3

D. Only 1

reset answer
```

C. Only 2 and 3

result.

Q Z-T		a web application, if you want to define the scope of an object so that a user's interaction with the web application would be across ltiple HTTP requests then which of the following scope you should assign?	
Ops:	Α.	@SessionScoped	
	В.	⊚ApplicationScoped	
	C.	○ @RequestScoped	
	D.	⊚ConversationScoped	
	res	et answer	
Q 25		ich of the following statements correctly states the difference between a configuration (such as the CLDC) and a profile (such as the DP)?	
Ops:	Α.	Profile actually uses the vertical set of classes that a configuration defines.	
	В.	Oconfiguration provides a minimum set of class library for the far-ranging devices, and a profile provides the set of APIs f	or

- C. $\ \ \bigcirc$ Profile is the base of a configuration.
- D. Ocnfiguration helps to define a minimum set of class libraries for a board range of devices, and profile helps to define a set of APIs for a specific family of devices

Answers:

24. A. @SessionScoped

25. D. Configuration helps to define a minimum set of class libraries for a broad range of devices, and profile helps to define a set of APIs for a specific family of devices.