



L1 JEE Full Stack Mock Test - 60Qs - S1



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Q60

Which of the following is correct to implement interservlet communication?

Single Choice - Select one correct answer from the options list.

Active Attempted Not Attempted



- RequestDispatcher rd = RequestDispatcher.getRequestDispatcher("path"); rd.include(request, response);
- RequestDispatcher rd = getServletContext().getRequestDispatcher("path"); rd.include(request, response);
- RequestDispatcher rd = RequestDispatcher.getRequestDispatcher(path);
- RequestDispatcher rd = getServletContext().getRequestDispatcher("path"); rd.dispatch(request, response);

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Q59

```
public class TestClass {  
    @Test(timeout=300)  
    public void testDisp()  
    {  
        assertEquals(11,Integer.parseInt("11"));  
    }  
}
```

Active Attempted Not Attempted



Consider the given java code snippet & predict the output.
Single Choice - Select one correct answer from the options list.

- Shows compilation error as @Test doesn't have timeout parameter.
- The test has to be done with in 300 milli seconds. If not, the test should fail.
- The test has to be done with in 300 seconds. If not, the test should fail.
- The test has to be done with in 300 minutes. If not, the test should fail.

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Q58

```
let productCode number //line1
let productName string //line 2
productCode = 101      //line 3
productName = "Sony Xperia" //line 4
console.log(productCode); //line 5
```



What will be the output of above code?

Single Choice - Select one correct answer from the options list.

Active Attempted Not Attempted Compilation error at line 1 Compilation error at line 2 compilation error at line 1 and line 2 compilation error at line 3 and line 4

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Q57

Angular framework provides event binding using in-built event as well as custom event.

Custom events are the EventEmitter instances. To create a custom event we need to create an instance of EventEmitter annotated by _____.

Single Choice - Select one correct answer from the options list.

- @Input()
- @Get()
- @Output()
- @Set()

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Q56

_____ shortcut method to perform put request.
Single Choice - Select one correct answer from the options list.

Active Attempted Not Attempted



- http.put
- http.post
- http.get
- http.delete

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Q55

Examine the structure of dept table:

 Active Attempted Not Attempted

SQL> desc dept;	Name	Null?	Type
	DEPTNO	NOT NULL	NUMBER(4)
	DNAME		VARCHAR2(14)
	LOC		VARCHAR2(13)

A developer had created department_master table with the similar structure of dept table using the below query.

```
CREATE TABLE department_master AS SELECT * FROM dept WHERE 1=2;
```

Identify the query to copy all records from dept table and insert the same into department_master table.

Single Choice - Select one correct answer from the options list.

- INSERT INTO department_master SELECT * FROM dept
- INSERT INTO department_master VALUES SELECT * FROM dept
- INSERT INTO department_master VALUES AS SELECT * FROM dept
- Copying of records from one table and inserting to another table is impossible.

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Q54

Examine the content of EMPLOYEE table:

Active
Attempted
Not Attempted


EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTN
7499	ALLEN	SALESMAN	7698	20-FEB-81	1600	500	30
7521	WARD	SALESMAN	7698	22-FEB-81	1250	700	30
7566	JONES	MANAGER	7839	02-APR-81	2975		20
7654	MARTIN	SALESMAN	7698	28-SEP-81	1250	1600	30
7698	BLAKE	MANAGER	7839	01-MAY-81	4000		30
7782	CLARK	MANAGER	7839	09-JUN-81	2450		10
7788	SCOTT	ANALYST	7566	09-DEC-82	3000		20
7839	KING	PRESIDENT		17-NOV-81	5000		10
7844	TURNER	SALESMAN	7698	08-SEP-81	1500	300	30
7876	ADAMS	CLERK	7788	12-JAN-83	2100		20
7900	JAMES	CLERK	7698	03-DEC-81	950	100	30
7902	FORD	ANALYST	7566	03-DEC-81	3000		20
7934	MILLER	CLERK	7782	23-JAN-82	3000		10
7369	SMITH	CLERK	7902	17-DEC-80	800	100	20

Identify the query to display

hiredate and number of employees joined in that date in
a given department number. Also order the details based on hiredate.
Single Choice - Select one correct answer from the options list.

- SELECT hiredate,COUNT(*) FROM employee GROUP BY hiredate ORDER BY 1
- SELECT hiredate,COUNT(*) FROM employee WHERE deptno=20 GROUP BY hiredate ORDER BY 1;
- SELECT hiredate,COUNT(*) FROM employee WHERE deptno=20 GROUP BY hiredate ORDER BY 0;
- SELECT hiredate,COUNT(*) FROM employee GROUP BY hiredate ORDER BY 1 WHERE deptno=20;

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Q53

Developer has developed one user defined textbox control. Now He has done the validation "value should starts with First character in Capital letters".

Now the tester has to perform the testing on this text box. What kind of testing he can perform?

Single Choice - Select one correct answer from the options list.

- Functional Testing
- Stress Testing
- Volume Testing
- Recovery Testing

Active Attempted Not Attempted



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Q52

When are the activities like knowledge transfer , end user training , project signoff carried out?

Single Choice - Select one correct answer from the options list.

 Active Attempted Not Attempted

After unit testing



a default blue alert will be created.



After system testing



Before system testing

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Q51

Which of the following is correct about Angular 5 Components?

Single Choice - Select one correct answer from the options list.

 Active Attempted Not Attempted

- AngularJS had a focus of Controllers but Angular 5 has changed the focus to having components over controllers.
- Components help to build the applications into many modules.
- This helps in better maintaining the application over a period of time.
- All of the above.

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Q50

_____ directive is used to iterate an array of items.
Single Choice - Select one correct answer from the options list.

 Active Attempted Not Attempted

- ngFor
- ng-For
- ngSwitch
- nglf

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Q49

Which of the following is correct about Angular 5 Routing?

Single Choice - Select one correct answer from the options list.

 Active Attempted Not Attempted

- Routing helps in directing users to different pages based on the route specified.
- Based on the option they choose, the required Angular Component will be rendered to the user.
- Both of the above.
- None of the above

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Q48

Which of the following statement is appropriate to be implemented in line No3 .

Assume that id property is unique in Product class.



```
String qStr = "SELECT product FROM Product product WHERE product.id='BPRO13455'"; // Line 1
TypedQuery<Product> query = entityManager.createQuery(qStr , Product.class); // Line 2
_____ // Line 3
```

Single Choice - Select one correct answer from the options list.

- Product product = query.getSingleResult();
- List<Product> productList = query.getResultList();
- List<Product> productList = query.executeUpdate()
- List<Product> productList = query.executeQuery();

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Q47

Select the correct way of specifying Single Table per Class hierarchy entity mapping strategy.

Single Choice - Select one correct answer from the options list.

 Active Attempted Not Attempted

- InheritanceType.JOINED
- InheritanceType.SINGLE_TABLE
- InheritanceType.TABLE_PER_CLASS
- None of these

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List View Time Left: 117 : 02**Q46**

Choose the correct style example of class selector?
Single Choice - Select one correct answer from the options list.

 Active Attempted Not Attempted

p {
text-align: center;
color: red;
}

#para1 {
text-align: center;
color: red;
}

.center {
text-align: center;
color: red;
}

h1, h2, p {
text-align: center;
color: red;
}

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Q45 What is the correct way to add background color in HTML?
Single Choice - Select one correct answer from the options list.

 Active Attempted Not Attempted

- <body color = "yellow">
- <body bg-color = "yellow">
- <body style = "background-color=yellow">
- <body style = "background-color: yellow;">

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Q44

Will the below code snippet displays the heading 'BootStrap' at Medium Mode in bootstrap:

<div class="visible-md"><h1>BootStrap</h1></div>
Single Choice - Select one correct answer from the options list.

TRUE

 FALSE

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Q43 In Spring, if Classes are annotated with @Repository then _____
Single Choice - Select one correct answer from the options list.

 Active Attempted Not Attempted

- we have to explicitly declare a Dao bean
- we won't have to explicitly declare a Dao bean.
- we won't have to explicitly declare a EntityManagerFactory bean
- we won't have to explicitly declare a Entities

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Q42

Select the correct entity class code for empty and length validation of name, emailId and mobileNumber of an User, which given option is correct?

Single Choice - Select one correct answer from the options list.

 Active Attempted Not Attempted class User{
 @Empty @Length
 String name;
 @Empty @Length
 String email;
 @Empty @Length
 String mobile;} class User{
 @NotEmpty("name is required") @Length(10)
 String name;
 @NotEmpty("email is required")
 String email;
 @NotEmpty("mobile is required") @Length(10)
 String mobile;} class User{
 @NotEmpty(message="name is required") @Size(min=4, max=10)
 String name;
 @NotEmpty(message="email is required")
 String email;
 @NotEmpty(message="mobile is required") @Size(min=10, max=10)
 String mobile;} None of the above

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Q41What is the use of @PersistenceUnit annotation?
Single Choice - Select one correct answer from the options list. Active Attempted Not Attempted

- Used to persist Entity Objects
- Use to fetch data from Entity Objects
- Used to obtain an instance of EntityManager object and inject it into DAO specific class
- Used to create an instance of EntityManagerFactory

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Q40

Which Spring modules usage will be more suitable for designing spring application in the below given scenarios?

Active Attempted Not Attempted



Scenario 1: Developer wants to use new data access technologies, such as non-relational databases in his application.

Scenario 2: Developer wants to use an embedded server in a development environment.
Single Choice - Select one correct answer from the options list.

Scenario 1. Spring Data
Scenario 2. Spring Boot

Scenario 1. Spring Data
Scenario 2. Spring Cloud

Scenario 1. Spring XD
Scenario 2. Spring Framework

Scenario 1. Spring XD
Scenario 2. Spring Web

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Q39

Which of the below annotation can be used to read request inputs?
Single Choice - Select one correct answer from the options list.

Active Attempted Not Attempted



- @PathParam
- @PathVariable
- @RequestParam
- @RequestData

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Q38

In a Spring application, Consider InternalResourceViewResolver is used and handleRequest method returns ModelAndView ("home","msg",message) then which JSP will be invoked?
Single Choice - Select one correct answer from the options list.

Active Attempted Not Attempted



- home.jsp
- msg.jsp
- message.jsp
- model.jsp

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Active Attempted Not Attempted**Q37**

State whether true or false.



Statement A: A handler mapping is a bean configured in the web application context that implements the HandlerMapping interface. It is responsible for returning an appropriate handler for a request.



Statement B: Handler mappings usually map a request to a handler according to the request's URL. It is an arbitrary Java object that can handle web requests.

Statement C: The most typical handler used in Spring MVC for handling web requests is a controller.
Single Choice - Select one correct answer from the options list.

- Statement A is false and Statement B and Statement C is true
- All statements are true
- Statement A is true and Statement B and Statement C is false
- All statements are false

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Q36

In Spring ReSTful controller _____ annotation is used to get the data from the URI path.
Single Choice - Select one correct answer from the options list.

Active Attempted Not Attempted



- @PathVariable
- @RequestParam
- @RequestMapping
- @RestController

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L1 JEE Full Stack Mock Test - 60Qs - S1

Section: 1 2 3 4 5 6 7 8 9 10
11 12 13 14List View Time Left: 117 : 39**Q35**Match Spring layers given below:
Layer list:

- 1) Spring IO foundation layer
-
- 2) Spring IO Coordination layer
-
- 3) Spring IO execution layer

Need list

- a) Provides API to connect to cloud services
-
- b) Provides domain specific runtime for application built using IO foundation
-
- c) A cohesive set of APIs and embeddable runtime components that enable to build applications.

Single Choice - Select one correct answer from the options list.

 1-c
2-a
3-b 1-c
2-b
3-a 1-a
2-c
3-b 1-b
2-c
3-a 12 13

Core Java

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List View Time Left: 117 : 42**Q34**

Choose the correct statement about the given Spring code:

```
 @Component  
public class Order {  
    @Autowired  
    private Product product;  
    private Customer customer;  
    @Autowired  
    public Order(Customer customer)  
    {  
        this.customer = customer;  
    }  
  
    // ...  
}
```

Single Choice - Select one correct answer from the options list.

- We can do @AutoWired by constructor ,but not by name
- We can do @AutoWired by constructor & by name
- We can do @AutoWired by name & but not by constructor
- We can do @AutoWired not by name & by constructor

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Core Java

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Q33

Select the correct choice based on given statements:

1. DataSource in Spring can be acquired using either DriverManagerDataSource or by using JNDI lookup.
2. Entity manager could be either application managed or container managed.

Single Choice - Select one correct answer from the options list.

- Statement 1 is true where as 2 is false
- Statement 1 is false where as 2 is true
- Both statements are true
- Both statements are false

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Core Java

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Web Basics

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Intro to SE

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Q32

Select the correct statement about spring annotations?
Single Choice - Select one correct answer from the options list.

Active Attempted Not Attempted



- @Param annotation is class level annotation used to map requested URL
- @ModelAttribute annotation binds a method parameter to a named attribute, exposed to web view
- @RequestMapping can only be applied to methods of repository class
- Usage of @Controller annotation at class level represents that class is used for Database connection

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Core Java

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Active Attempted Not Attempted

**Q31**

Assuming that there are 5 rows in the ProductDetails table
(COLUMNS: product_id number(10), product_title varchar(30)),



What will be the output of the following Java code?



```
DriverManager.registerDriver (new oracle.jdbc.driver.OracleDriver());
Connection conn =
DriverManager.getConnection (
"jdbc:oracle:thin:@10.212.74.18:1521:orcl", "user", "password");
Statement stmt1=conn.createStatement();
ResultSet rs=stmt1.executeQuery("SELECT * FROM ProductDetails");
System.out.println(rs.getInt(1)+" "+rs.getString(2));-----Line 1
Single Choice - Select one correct answer from the options list.
```

- Compilation error in the Line 1 as rs.next() is not given before this
- SQLException is raised. Because rs.next() is not given in the code
- Prints the contents of the first row from the table
- SQLException is raised. Because while loop is not given in the code

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Spring

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Web Basics

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----	----	----

JPA with Hibernate

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Angular 6

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Intro to SE

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List View Time Left: 117 : 57**Q30**

```
public static void main(String[] args) {  
    5. try {  
    6. if(args.length == 0) throw new Exception();  
    7. }  
    8. catch (Exception e) {  
    9. System.out.print("done ");  
    10. doStuff(); // assume this method compiles  
    11. }  
    12. finally{  
    13. System.out.println("finally ");  
    14. }  
    15. }
```

if we run this code without commandline arguments,

Which is the output of this code?

Single Choice - Select one correct answer from the options list.

 Active Attempted Not Attempted done finally done finally compilation error no output

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Core Java

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Q29

```
public class JDBCdemo {
    public static void main(String[] args) {
        try {
            Class.forName("oracle.jdbc.driver.OracleDriver");
            Connection con = DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:XE","system","sys");
            Statement stmt = con.createStatement();
            ResultSet rs = stmt.executeQuery("SELECT * FROM Emp");
            rs.next();
            while(rs.next())
            {
                System.out.println(rs.getInt(1));
                System.out.println(rs.getString(2));
            }
        } catch (ClassNotFoundException e) {
            e.printStackTrace();
        } catch (SQLException e) {
            e.printStackTrace();
        }
    }
}
```

Single Choice - Select one correct answer from the options list.

Active Attempted Not Attempted



It will print records, from second row onwards

No output

It will throw SQLException as rs.next() is called twice

it will print all records

QPA



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PF with Pseudocode

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BDD

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Core Java

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List View Time Left: 118 : 05**Q28**

```
import java.util.ArrayList;
class LambdaDemo {
    public static void main(String args[]) {
        ArrayList<Integer> arrL = new ArrayList<Integer>();
        arrL.add(1);
        arrL.add(2);
        arrL.add(3);
        arrL.forEach(n -> System.out.println(n));
        arrL.forEach(n -> {
            if (n % 2 == 0)
                System.out.println(n);
        });
    }
}
```

What will be the output?

Single Choice - Select one correct answer from the options list.

 Active Attempted Not Attempted 1 2 3 2 1 3 3 2 1 1 2 2 1 3 2 2

QPA



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PF with Pseudocode

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Core Java

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Active Attempted Not Attempted



Q27

```
List<String> list = new ArrayList<>(); //Line 1
list.add("Hello");
list.add("World");
Consumer<List<String>> consumer = Collections::reverse; //Line 2
consumer.accept(list);
System.out.println(list);
```

Refer to the above code snippet, what will be the output in console?
Single Choice - Select one correct answer from the options list.

- Display [World, Hello] in console
- Display [Hello, World] in console
- Compilation error at Line number 1, as generics not specified
- Compilation error at Line number 2, as reverse method returns does not return void

QPA



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PF with Pseudocode

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Core Java

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List View Time Left: 118 : 14 Active Attempted Not Attempted

Q26

Refer to the below code.

```
import java.util.Arrays;
import java.util.List;
import java.util.TreeSet;

public class MyArray{

    public static void main(String a[])
    {
        String[] strArr = {"one","two","three","four","four","five"};
        //convert string array to list
        List<String> tmpList = Arrays.asList(strArr);
        //create a treeset with the list, which eliminates duplicates
        TreeSet<String> unique = new TreeSet<String>(tmpList);
        System.out.println(unique);
    }
}
```

What will be the output?

Single Choice - Select one correct answer from the options list.

- [five, four, one, three, two]
- [five,four, four, one, three, two]
- compilation fails as list object cannot be passed to constructor of TreeSet
- [one,two,three,four,five]

QPA



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PF with Pseudocode

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Core Java

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Active Attempted Not Attempted



Q25

Which is/are true from the given statements?

- 1. Static variable live basically as long as their class lives.
- 2. Instance Variables live as long as their object lives
- 3. Local variables live as long as their method is on stack ,however ,if their method invokes another method ,they are temporarily unavailable.
- 4. Block variables (in a for loop or if stmt) live until the block completes.

Single Choice - Select one correct answer from the options list.

- only 1
- only 1 and 2
- All are correct
- 1,2,3

QPA



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PF with Pseudocode

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Active Attempted Not Attempted

**Q24**

```
import java.util.function.BiFunction;
public class TestQuestion {
    public static void main(String[] args)
    {
        BiFunction<Integer, Integer, Boolean> isMax = (x, y) -> {
            return (x > y ? true : false);
        };
        System.out.println(isMax.apply(45, 50));
    }
}
```

What will be the output of above code?

Single Choice - Select one correct answer from the options list.

- True
- False
- Compilation error as a BiFunction requires only 2 arguments
- Exception is thrown

QPA

x

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Core Java

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Q23

Given:

```
1. public class LoopTesting {  
2.     public static void main(String[] args) {  
3.         int i = 0;  
4.         short s = 0;  
5.         for(int j = 0, k = 0; j < 3; j++) ;  
6.         for(int j = 0; j < 3; counter(j)) ;  
7.         for(int j = 0, int k = 0; j < 3; j++) ;  
8.         for(, i < 5; counter(5), i++) ;  
9.         for(i = 0; i < 3; i++, System.out.print("howdy "));  
10.    }  
11.    static int counter(int y) { return y + 1; }  
12. }
```

What is the result? (Choose all that apply.)

Single Choice - Select one correct answer from the options list.

 howdy howdy howdy Compilation fails due to an error on line 5. Compilation fails due to an error on line 6. Compilation fails due to an error on line 7.**QPA**

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Active Attempted Not Attempted

**Q22**

```
import java.util.TreeSet;
public class LambdaDemo {
    public static void main(String[] args) {
        TreeSet<Integer> treeSet = new TreeSet<Integer>((o1, o2) -> (o1 > o2) ? -1
        : (o1 < o2) ? 1 : 0);
        treeSet.add(850);
        treeSet.add(235);
        treeSet.add(1080);
        treeSet.add(15);
        treeSet.add(5);
        System.out.println(treeSet);
    }
}
```

What will be the output?

Single Choice - Select one correct answer from the options list.

- [1080, 850, 235, 15, 5]
- [1080, 850, 235, 5, 15]
- Compilation error
- []

QPA



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 Active
 Attempted
 Not Attempted
**Q21**

Given:

```
2. public class Person {  
3.     private String name;  
4.     private String city;  
5.     String getName()  
{ return name; }  
6.     void setName(String n) { name = n; }  
7.     void setCity(String c)  
8.     if(c == null) throw new NullPointerException();  
9.     city = c;  
10. }  
11. String getCity()  
{ return city; }  
12. }
```

Which are true?

Single Choice - Select one correct answer from the options list.

- Compilation fails
- The class is well encapsulated.
- The setCity() method is an example of loose coupling.
- The setCity() method has better encapsulation than setName().

QPA



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11 12 13 14List View Time Left: 118 : 38**Q20**

```
package com.capgemini.corejava;
public class Test {
    String name; // Line1
    public Test()
    {
        name = "Sara";
    }
    public static void main(String[] args)
    {

        System.out.println(name);
    }
}
```

 Active Attempted Not Attempted

What is the output of the above Java code?

Single Choice - Select one correct answer from the options list.

- Sara
- Compilation error, as String name "in Line 1" is not declared with static modifier.
- Throws NullPointerException
- The code runs with no output

QPA



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PF with Pseudocode

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BDD

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Active Attempted Not Attempted

**Q19**

Select correct query to find 2nd max salary.

Single Choice - Select one correct answer from the options list.



```
SELECT MAX(salary) AS salary
FROM emp
WHERE salary IN
(SELECT salary FROM emp MINUS SELECT MAX(salary)
FROM emp);
```



```
SELECT MAX(salary) AS salary
FROM emp
WHERE salary IN
(SELECT salary FROM emp PLUS SELECT MAX(salary)
FROM emp);
```



```
SELECT MAX(salary) AS salary
FROM emp
WHERE salary IN
(SELECT salary FROM emp PLUS SELECT MIN(salary)
FROM emp);
```



```
SELECT MAX(salary) AS salary
FROM emp
WHERE salary IN
(SELECT salary FROM emp MINUS SELECT MIN(salary)
FROM emp);
```

QPA



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List View Time Left: 118 : 44**Q18**

```
abstract public class Rectangle {  
    abstract void addRectangle();  
}  
  
class ConsumableRectangle extends Rectangle{  
    public void addRectangle()  
    {  
        // add Rectangles  
    }  
  
}
```

 Active Attempted Not Attempted

Pickup the valid statement about the above Java code.
Single Choice - Select one correct answer from the options list.

- code will compile without any errors.
- Gives compilation errors because addRectangle method is declared as public in child class
- Gives compilation errors because ConsumableRectangle must also be declared as abstract
- None of the above

QPA



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Active Attempted Not Attempted

Q17

Consider the code given:

```
List<String> names = Arrays.asList("Jack","Sam","Abhishek","Mohan");
names.stream().filter(str -> str.length() > 5).forEach(str->System.out.println(str));
```

What will be the output of given stream operation?

Single Choice - Select one correct answer from the options list.

- Jack
- Sam
- Abhishek
- Mohan

QPA



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Q16

What will be the output of the program?

Active Attempted Not Attempted

```
import java.util.*;
class Test
{
    public static void main (String[] args)
    {
        Set hashSet = new HashSet();
        hashSet.add(1);
        hashSet.add(null);
        hashSet.add(null);
        hashSet.add("1");
        System.out.println(hashSet);
    }
}
Single Choice - Select one correct answer from the options list.
```

- [null,1,1]
- [1,1]
- [1]
- [1,null,null]

QPA



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Time Left: 118 : 54

Q15

```
public class JunitTestDemo
{
    @Ignore @Test(expected = ClassCastException.class)
    public void testGetLastName()
    {}

    @Ignore @Test
    public void getFirstName()
    {}
}
```

Active Attempted Not Attempted



Consider the above java code snippet. How many test cases will execute?
Single Choice - Select one correct answer from the options list.

- to test for expected exceptions
- to test the exception that should be thrown
- 1
- 0

QPA



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PF with Pseudocode

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BDD

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Core Java

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Spring

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L1 JEE Full Stack Mock Test - 60Qs - S1

Section: 1 2 3 4 5 6 7 8 9 10
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```
public class Test {  
    public static void main(String[] args)  
    { String name=new String("aravind");  
  
        int position=name.replace('a', '*').substring(2,4).indexOf('i');  
        System.out.println(position);  
    }  
}//end of class
```

 Active Attempted Not Attempted

What will be the output?

Single Choice - Select one correct answer from the options list.

- 2
- 4
- 0
- 1

QPA



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PF with Pseudocode

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BDD

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12	13		

Core Java

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Spring

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Web Basics

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11 12 13 14

List View



Time Left: 119 : 03

Q13

In WebDriver code what is the purpose of implicit wait?
Single Choice - Select one correct answer from the options list. Active Attempted Not Attempted

- There is no feature for wait.
- The implicit wait will tell to the web driver to wait for certain amount of time before it throws a No Such Element Exception
- The implicit wait is used to tell the Web Driver to wait for till the page gets loaded before throwing an ElementNotVisibleException.
- The implicit wait is used to tell the Web Driver to wait for expected condition or the maximum time exceeded before throwing an ElementNotVisibleException

QPA



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PF with Pseudocode

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Core Java

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Spring

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Section: 1 2 **3** 4 5 6 7 8 9 10
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List View Time Left: 119 : 12 Active Attempted Not Attempted

Given today is Sunday
When I ask whether it's Friday yet
Then I should be told "Nope"

Which of the below generated step file matching with the feature mentioned above?
Single Choice - Select one correct answer from the options list.

- @Given("^today is Sunday\$")
public void today_is_Sunday()
{
throw new PendingException();
}

@When("^I ask whether it's Friday yet\$")
public void i_ask_whether_is_Friday_yet()
{
throw new PendingException();
}

@Then("^I should be told \"([^\"]*)\"\$")
public void i_should_be_told(String arg1)
{
throw new PendingException();
}

- @Given("^today is Sunday\$")
public void today_is_Sunday()
{
throw new PendingException();
}

@Then("^I should be told \"([^\"]*)\"\$")
public void i_should_be_told(String arg1)
{
throw new PendingException();
}

- @Given("^today is Sunday\$")
public void today_is_Sunday()
{
throw new PendingException();
}

@When("^I ask whether it's Friday yet\$")
public void i_ask_whether_is_Friday_yet()
{
throw new PendingException();
}

- @When("^I ask whether it's Friday yet\$")
public void i_ask_whether_is_Friday_yet()
{
throw new PendingException();
}

@Then("^I should be told \"([^\"]*)\"\$")
public void i_should_be_told(String arg1)
{
throw new PendingException();
}



L1 JEE Full Stack Mock Test - 60Qs - S1

Section: 1 2 3 4 5 6 7 8 9 10
11 12 13 14List View Time Left: 119:18**Q11** Which of the following feature is NOT supported by Selenium IDE ?
Single Choice - Select one correct answer from the options list. Active Attempted Not Attempted

- Test in multiple browsers
- Test against Firefox only
- Export recorded tests to scripts
- Record and Play

QPA



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PF with Pseudocode

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BDD

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Core Java

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Spring

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JPA with Hibernate

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11 12 13 14List View Time Left: 119 : 22

Q10

Regarding the BDD which of the below statement is correct?
Single Choice - Select one correct answer from the options list. Active Attempted Not Attempted

- Test written are more complicated
- Test are written in plain descriptive english
- BDD is same as TDD
- None of these

QPA



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PF with Pseudocode

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BDD

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12	13		

Core Java

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30	31		

Spring

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Web Basics

44	45	46
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JPA with Hibernate

47	48
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Angular 6

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Q9

Which of the following Selenium Web Driver code is correct for "Reset Button" on application web page?

Single Choice - Select one correct answer from the options list.

 driver.findElement(By.name("btnReset")).sendKeys("You pressed Ok Button"); driver.findElement(By.name("btnReset")).click(); driver.findElement(By.name("btnReset")).submit(); driver.findElement(By.name("btnReset")).reset(); Active Attempted Not Attempted

QPA



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BDD

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Core Java

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Q8Background in Cucumber is:
Single Choice - Select one correct answer from the options list. Active Attempted Not Attempted used to define a condition in the feature file. used to define a step or series of steps which are common to all the tests in the feature file. used to define a action in the feature file. used to define a test

QPA



PF with Pseudocode



BDD



Core Java



Spring



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L1 JEE Full Stack Mock Test - 60Qs - S1

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Q7 Which of the below is the most appropriate example of a scenario?
Single Choice - Select one correct answer from the options list. Active Attempted Not Attempted

- Then some testable outcome is achieved
And something else we can check happens too
- When some action by the actor
Then some testable outcome is achieved
And something else we can check happens too
- Scenario: Some determinable business situation
Given some precondition
And some other precondition
When some action by the actor
Then some testable outcome is achieved
And something else we can check happens too
- Scenario: Some determinable business situation
Then some testable outcome is achieved
And something else we can check happens too

QPA



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Core Java

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Q6

Consider the following scenario:



Test Engg. wants to automate below scenario using Selenium IDE:

Open URL: <http://www.google.com/> and search for "Sachin Tendulkar"

After that he/she needs to ensure link "Sachin Tendulkar - Wikipedia, the free encyclopedia" is present on the results page

Which Selenium IDE commands would you suggest to Test Engg.?

Single Choice - Select one correct answer from the options list.

- Test Engg. has to use Open,Sendkeys,waitForElementPresent,assertTextPresent commands to automate this given scenario
- Test Engg. has to use get,type,VerifyText commands to automate this given scenario
- Test Engg. has to use Open,type,waitForTextPresent,VerifyLink commands to automate this given scenario
- Test Engg. has to use Open,type,waitForElementPresent,assertText commands to automate this given scenario

QPA

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Core Java

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Spring

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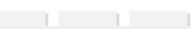
40

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L1 JEE Full Stack Mock Test - 60Qs - S1



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Q5

In traditional automation more knowledge is required for designing as compared to BDD.
Single Choice - Select one correct answer from the options list.

 Active Attempted Not Attempted

- This statement is correct
- This statement is wrong
- This statement is irrelevant to both approach.
- None of these

QPA



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PF with Pseudocode

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BDD

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12	13		

Core Java

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18	19	20	21
22	23	24	25
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30	31		

Spring

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36	37	38	39
40	41	42	43

Web Basics

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JPA with Hibernate

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Angular 6

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List View Time Left: 119 : 42 Active Attempted Not Attempted**Q4**

Scenario outline is:
Single Choice - Select one correct answer from the options list.



used to replace different keyword



basically replaces variable/keywords with the value from the table.
Each row in the table is considered to be a scenario.

used to add negative type comments.

used to add conditions to your steps.

QPA

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PF with Pseudocode

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BDD

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Core Java

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11 12 13 14List View

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 Active Attempted Not Attempted

Q3

Consider the below statements:

- A) Mobile number should be of length 10 digits
B) Mobile number can't be alpha-numeric

Select the correct defensive programming technique would be used to implement the above requirement while writing the program?

Single Choice - Select one correct answer from the options list.

- Error Handling
 Input Validation
 Output Validation
 None of the above

QPA



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BDD

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Core Java

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Spring

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JPA with Hibernate

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11 12 13 14

List View Time Left: 119 : 52**Q2**

What is the full form of PDCA?

Single Choice - Select one correct answer from the options list.

 Active Attempted Not Attempted Plan Do Check Act Process Do Check Act Plan Do Checklist Act Plan Do Check Artifacts

QPA



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PF with Pseudocode

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BDD

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12	13		

Core Java

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30	31		

Spring

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Web Basics

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JPA with Hibernate

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Q1 During which phase, defects are injected?
Single Choice - Select one correct answer from the options list.

 Active Attempted Not Attempted

- Requirement Gathering
- Errors in previous phase output
- Deployment
- None

QPA

**1** **2**

PF with Pseudocode

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BDD

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Core Java

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30	31		

Spring

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Web Basics

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JPA with Hibernate

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