

**Name** Taken on - 27 feb., '25 04:43 p. m.  
**Correct Answers** 39  
**Time Taken** 02:38:06  
**Start Time** 27 feb. 25 16:44

**Status** Failed 50%  
**Total Questions** 78  
**Total Time** 02:46:24  
**Finish/Pause Time** 27 feb. 25 19:23

Test Details Performance Report

S...	Marked	Atte...	Result	Exam Objective	Difficulty L...	Problem Statement	Note
1		✓	✓	06 - Working with ...	Foundation	Compared to public, protected, and private...	
2		✓	✗	07 - Working with ...	Foundation	An overriding method must have a same p...	
3		✓	✓	08 - Handling Exce...	Foundation	Which of these statements are true?	
4		✓	✗	07 - Working with ...	Foundation	Which of the following statements is/are true?	
5		✓	✗	06 - Constructors	Foundation	Which of the following are true about the "...	
6		✓	✓	04 - Creating and ...	Foundation	Is it possible to create arrays of length zero?	
7		✓	✗	07 - Working with ...	Foundation	Which of these statements are true?	
8		✓	✗	08 - Handling Exce...	Foundation		
9		✓	✗	01 - Java Basics	Foundation	Which of the following keywords may occur...	
10		✓	✗	01 - Java Basics	Foundation	What does the zeroth element of the string...	
11		✓	✗	09 - Working with ...	Foundation	Identify the correct statements.	
12		✓	✗	08 - Handling Exce...	Foundation	A try statement must always have a .....	
13		✓	✗	07 - Working with ...	Foundation	class C extends B implements X2{	
14		✓	✓	08 - Handling Exce...	Foundation	A Java programmer is developing a deskto...	
15		✓	✓	05 - Using Loop Co...	Foundation	Using a break in a while loop causes the loo...	
16		✓	✗	03 - Using Operato...	Foundation	Which operators will always evaluate all th...	
17		✓	✓	06 - Constructors	Foundation	Which of the following are true about the "...	
18		✓	✗	08 - Handling Exce...	Foundation		
19		✓	✓	09 - Lambda Expre...	Foundation	Which of the following statements are corre...	
20		✓	✗	08 - Handling Exce...	Foundation	What can be the type of a catch argument?	
21		✓	✓	02 - Working with ...	Foundation	(Select the best option.) Which statements concerning conversion ar...	
22		✓	✗	06 - Constructors	Foundation	Under what situations does a class get a de...	
23		✓	✗	09 - Working with ...	Foundation	Which of these methods are not a part of t...	
24		✓	✓	02 - Working with ...	Foundation	int a = Integer.MIN_VALUE;	
25		✓	✗	03 - Using Operato...	Foundation		
26		✓	✓	07 - Working with ...	Foundation	Where, in a constructor, can you place a ca...	
27		✓	✗	05 - Using Loop Co...	Foundation	Using a continue in a while loop causes the	
28		✓	✗	03 - Using Operato...	Foundation	Which of the following are NOT valid operat...	
29		✓	✗	03 - Using Operato...	Foundation	Which of the following statements are true?	
30		✓	✓	02 - Working with ...	Foundation		
31		✓	✓	01 - Java Basics	Foundation	What is the correct parameter specification ...	
32		✓	✗	07 - Working with ...	Foundation	within the definition of an interface:	
33		✓	✓	08 - Handling Exce...	Foundation	try{	
34		✓	✗	07 - Working with ...	Foundation	Which of these statements concerning inter...	
35		✓	✓	05 - Using Loop Co...	Foundation	Which of the following statements regardin...	
36		✓	✓	07 - Working with ...	Foundation		
37			✗	08 - Handling Exce...	Foundation		
38		✓	✓	04 - Creating and ...	Foundation	Identify correct statements about a two di...	
39		✓	✓	03 - Using Operato...	Foundation	Which of these combinations of switch expr...	
40		✓	✓	03 - Using Operato...	Foundation	Which of the following are valid operators i...	
41		✓	✗	01 - Java Basics	Foundation	updateArea();	
42		✓	✓	05 - Using Loop Co...	Foundation	while(true){ //additional valid code	
43			✗	06 - Working with ...	Foundation		
44		✓	✗	09 - Working with ...	Foundation	Which of the following classes should you u...	

44	✓	✗	09 - Working with ...	Foundation	Which of the following classes should you u...
45	✓	✓	06 - Working with ...	Foundation	double d){
46	✓	✗	07 - Working with ...	Foundation	Which of the following statements are true?
47	✓	✓	07 - Working with ...	Foundation	A method with no access modifier defined i...
48	✓	✗	03 - Using Operato...	Foundation	Which of the following statements are true?
49	✓	✗	01 - Java Basics	Foundation	An instance member ...
50	✓	✓	09 - Working with ...	Foundation	In Java, Strings are immutable. A direct im...
51	✓	✓	02 - Working with ...	Foundation	In which of these variable declarations, will...
52	✓	✓	07 - Working with ...	Foundation	Which of the following are valid declaration...
53	✓	✓	08 - Handling Exce...	Foundation	Objects of which of the following classes ca...
54	✓	✗	09 - Working with ...	Foundation	Which of the following are true regarding th...
55	✓	✓	06 - Working with ...	Foundation	Which of the following statements are true?
56	✓	✓	08 - Handling Exce...	Foundation	What class of objects can be declared by th...
57	✓	✓	09 - Lambda Expre...	Foundation	Which of the following are correct about
58	✓	✗	07 - Working with ...	Foundation	Which of the following statements are true?
59	✓	✗	01 - Java Basics	Foundation	Which of these statements concerning the u...
60	✓	✓	07 - Working with ...	Foundation	An abstract method cannot be overridden.
61	✓	✗	07 - Working with ...	Foundation	public String describe(){ return "  OurClass has a YourClass object.
62	✓	✓	01 - Java Basics - ...	Foundation	Which of the following options are correct?
63	✓	✓	07 - Working with ...	Foundation	int i; //s... are immut...
64	✓	✓	03 - Using Operato...	Foundation	short s!= Short.MAX_VALUE;
65	✓	✓	06 - Working with ...	Foundation	char c = 's';
66	✓	✓	03 - Using Operato...	Foundation	Select the correct order of restrictiveness f...
67	✓	✓	01 - Java Basics	Foundation	Which of the following statements concerni...
68	✓	✗	02 - Working with ...	Foundation	How can you declare a method
69	✓	✗	02 - Working with ...	Foundation	Identify the valid members of Boolean class.
70	✓	✗	06 - Working with ...	Foundation	What is the correct declaration for an abstr...
71	✓	✗	02 - Working with ...	Foundation	Which of the following is not a primitive dat...
72	✓	✓	02 - Working with ...	Foundation	int i = 1234567890;
73	✓	✗	06 - Working with ...	Foundation	//In file AccessTester.java
74	✓	✓	09 - Working with ...	Foundation	
75	✓	✓	03 - Using Operato...	Foundation	Which of the following are also known as "s...
76	✓	✗	06 - Constructors	Foundation	Which of these statements are true?
77	✓	✗	07 - Working with ...	Foundation	Which of the following statements are correct?
78	✓	✓	03 - Using Operato...	Foundation	
79	✓	✗	09 - Working with ...	Foundation	MyString(){ super(); }

TEST1

Name		Taken on - 27 feb., '25 07:45 p. m.				Status		Failed 55%	
Correct Answers		31				Total Questions		56	
Time Taken		01:57:46				Total Time		01:59:28	
Start Time		27 feb. 25 19:45				Finish/Pause Time		28 feb. 25 11:00	
Test Details		Performance Report							
S...	Marked	Atte...	Result	Exam Objective	Difficulty L...	Problem Statement			Note
1		✓	✓	08 - Handling Exce...	Tough	<pre>int[] dear = new int[]; dear[0] = 747;</pre>			
2		✓	✗	03 - Using Operato...	Easy	<pre>int i; static{</pre>			
3		✓	✓	06 - Working with ...	Very Tough	<pre>do {l = sml/"h"}. </pre>			
4		✓	✓	05 - Using Loop Co...	Tough	<pre>String fmo(i#-&gt;1234); continue;</pre>			
5		✓	✗	02 - Working with ...	Very Tough	<pre>long m = // 1 public static void main(String</pre>			
6		✓	✓	02 - Working with ...	Very Easy				
7		✓	✓	03 - Using Operato...	Easy	<pre>default : System.out.print</pre>			checar por que:
8		✓	✗	02 - Working with ...	Tough	Identify the valid code fragments when occ...			
9		✓	✓	06 - Working with ...	Easy	<pre>processStacks (s1,s2);</pre>			
10		✓	✓	02 - Working with ...	Very Easy	<pre>public class X{</pre>			
11		✓	✓	09 - Working with ...	Real Brainer	<pre>'o', 'd' }; </pre>			
12		✓	✓	05 - Using Loop Co...	Very Easy	<pre>int i; </pre>			
13		✓	✓	09 - Working with ...	Tough	<pre>public static void main(String[] arg //1 : Insert Line or Code here</pre>			
14		✓	✓	04 - Creating and ...	Very Easy				
15		✓	✓	04 - Creating and ...	Very Easy				
16		✓	✓	02 - Working with ...	Very Tough	<pre>obj++; </pre>			
17		✓	✗	06 - Working with ...	Very Easy	<pre>public int setVar(int a, int b, float</pre>			
18		✓	✗	07 - Working with ...	Easy				
19		✓	✗	07 - Working with ...	Very Tough	<pre>//In file B.java String abc = " abc.concat("abc");</pre>			
20		✓	✓	09 - Working with ...	Very Easy				
21		✓	✗	07 - Working with ...	Easy	<pre>class Base2 extends Base{</pre>			
22		✓	✗	08 - Handling Exce...	Easy	Which of the following standard java			
23		✓	✓	07 - Working with ...	Easy	<pre>static int y = 40;</pre>			
24		✓	✓	03 - Using Operato...	Real Brainer	<pre>String str1 = "one";</pre>			
25		✓	✓	05 - Using Loop Co...	Easy	<pre>for(String s : sa){</pre>			
26		✓	✓	08 - Handling Exce...	Very Easy	<pre>try{</pre>			
27		✓	✓	02 - Working with ...	Very Tough	<pre>case 1 : System.out.print("World" default : System.out.print("Good</pre>			
28		✓	✓	08 - Handling Exce...	Easy	<pre>abstract void calculate();</pre>			
29		✓	✓	07 - Working with ...	Easy	<pre>target = t; A ol = new C(); public static void main(String[]</pre>			
30		✓	✓	04 - Creating and ...	Real Brainer				
31		✓	✓	03 - Using Operato...	Real Brainer				
32		✓	✗	02 - Working with ...	Very Easy	<pre>if (b2 != b1 &amp; !b2){ private static int loop = 15 ; }</pre>			
33		✓	✗	09 - Working with ...	Very Easy				
34		✓	✓	07 - Working with ...	Easy	a metnood overriding the given metnood:			checar la respuesta:
35		✓	✗	07 - Working with ...	Easy	<pre>int j = s.intValue; //2 public static void main(String[]</pre>			
36		✓	✗	01 - Java Basics	Tough				
37		✓	✓	09 - Working with ...	Very Easy	<pre>args){ String s1 = new String("1234567890"); s1.add("a"); public static void main(String[] arg Super s1 = new Super(); //1 }</pre>			
38		✓	✓	07 - Working with ...	Very Easy				
39		✓	✗	01 - Java Basics	Tough				
40		✓	✗	07 - Working with ...	Easy	<pre>public class TestClass {</pre>			
41		✓	✗	07 - Working with ...	Easy				
42		✓	✗	03 - Using Operato...	Real Brainer	<pre>Object t = new Integer(107);</pre>			
43		✓	✗	09 - Lambda Expre...	Tough	<pre>checkList(List list, Predicate&lt;List&gt; args){ System.out.println("args[1] =</pre>			
44		Complete	✗	01 - Java Basics	Very Easy				
45		✓	✓	07 - Working with ...	Easy	<pre>public byte getValue(){ return 2; }</pre>			
46		✓	✗	08 - Handling Exce...	Very Easy	handle any exception thrown from the code			
47		✓	✗	03 - Using Operato...	Very Easy	<pre>boolean bool1 = false; bool = ( bool2 &amp; method1(i++)) }</pre>			
48		✓	✗	01 - Java Basics	Easy				
49		✓	✓	09 - Working with ...	Tough	<pre>System.out.println(s.substring(4,</pre>			
50		✓	✗	09 - Working with ...	Tough	Which of the following statements are true?			
51		✓	✓	07 - Working with ...	Easy	<pre>int VALUE = 10; iterate() { ArrayList&lt;Data&gt; dataList, Predicate&lt;Data&gt; p1)</pre>			
52		✓	✗	09 - Lambda Expre...	Very Tough				
53		✓	✗	02 - Working with ...	Tough	Which of the following statements are acce...			
54		✓	✓	02 - Working with ...	Very Easy	<pre>void doSomething(Object s){ o = s;</pre>			
55		✓	✗	05 - Using Loop Co...	Tough	Which of the following are true about the e...			
56		✓	✓	07 - Working with ...	Very Easy	Which one of these is a proper definition of ...			

## TEST 2

**Name** Taken on - 28 feb., '25 11:05 a. m.  
**Correct Answers** 23  
**Time Taken** 01:43:26  
**Start Time** 28 feb. 25 11:05

**Status** Failed 41%  
**Total Questions** 56  
**Total Time** 01:59:28  
**Finish/Pause Time** 28 feb. 25 20:12

**Test Details** Performance Report

S...	Marked	Atte...	Result	Exam Objective	Difficulty L...	Problem Statement	Note
1		✓	✓	01 - Java Basics	Tough	// 1	
2		✓	✓	05 - Using Loop Co...	Tough	");	
3		✓	✓	06 - Working with ...	Very Easy	public class Test{	
4		✓	✓	08 - Handling Exce...	Very Tough	args public int id.	
5		✓	✗	06 - Working with ...	Very Easy	ExceptionTest et = new	
6		✓	✗	07 - Working with ...	Tough	public void moveBack(int by) {	
7		✓	✓	07 - Working with ...	Real Brainer	}	
8		✓	✓	04 - Creating and ...	Tough	public static void main(String	
9		✓	✓	06 - Working with ...	Very Easy	args[]){	
10		✓	✓	01 - Java Basics - ...	Tough	void m1(String x){	
11		✓	✗	03 - Using Operato...	Tough	private void computeAverage(){	
12		✓	✗	08 - Handling Exce...	Tough	if (args[1].equals("someone")){	
13		✓	✓	03 - Using Operato...	Very Easy	if (args[1].equals("someone")){	
14		✓	✗	05 - Using Loop Co...	Very Tough	return output;	
15		✓	✓	06 - Working with ...	Very Easy	which of the following code snippets will	
16		✓	✗	06 - Working with ...	Real Brainer	compile without any errors?	
17		✓	✗	08 - Handling Exce...	Tough	package test;	
18		✓	✗	06 - Working with ...	Tough	}	
19		✓	✗	05 - Using Loop Co...	Easy	Which of the following are standard Java ex...	
20		✓	✗	05 - Using Loop Co...	Tough	void probe(Long x) { System.out.pr	
21		✓	✗	07 - Working with ...	Very Tough	BACK: while (c < 8){	
22		✓	✓	04 - Creating and ...	Very Easy	if (c < 8){	
23		✓	✓	09 - Working with ...	Very Easy	k++;	
24		✓	✗	01 - Java Basics	Tough	int index = 1;	
25		✓	✗	01 - Java Basics	Easy	String[] strArr = new String[5];	
26		✓	✗	03 - Using Operato...	Easy	Which of the following are benefits of an	
27		✓	✗	03 - Using Operato...	Tough	and	
28		✓	✗	02 - Working with ...	Real Brainer	Which of these statements are true?	
29		✓	✗	05 - Using Loop Co...	Tough	switch( getBool() ){	
30		✓	✓	06 - Constructors	Tough	}	
31		✓	✓	07 - Working with ...	Very Easy	Which of the following comparisons will yiel...	
32		✓	✓	09 - Working with ...	Easy	Which of these expressions will obtain the	
33		✓	✗	02 - Working with ...	Easy	Which of these assignments are valid?	
34		✓	✗	06 - Constructors	Easy	public void TestClass(int a) { }	
35		✓	✗	05 - Using Loop Co...	Very Tough	int x = 10;	
36		✓	✓	02 - Working with ...	Very Easy	public static void main(String[] ar	
37		✓	✗	03 - Using Operato...	Very Easy	int expr2 = 3 + (5 - x) * 9; say, are(). // 1	
38		✓	✓	09 - Working with ...	Very Easy	int expr2 = 2 + 5 * 10; // 1	
39		✓	✗	07 - Working with ...	Tough	StringBuilderTest(StringBuilder s){	
40		✓	✓	02 - Working with ...	Tough	List<String> list = new	
41		✓	✓	05 - Using Loop Co...	Very Easy	ArrayList<>():	
42		✓	✗	08 - Handling Exce...	Real Brainer	Long ln = new Long(42);	
43		✓	✓	02 - Working with ...	Real Brainer	public static void main(String[]	
44		✓	✗	05 - Using Loop Co...	Very Easy	args) throws Exception{	
45		✓	✗	02 - Working with ...	Very Easy	Which of the following are valid classes?	
46		✓	✗	06 - Working with ...	Very Easy	int b = 0;	
47		✓	✓	01 - Java Basics - ...	Easy	static void m2(){ } // 4	
48		✓	✗	05 - Using Loop Co...	Tough	Which of the following are features of Java?...	
49		✓	✗	07 - Working with ...	Very Easy	while(true){	
50		✓	✓	05 - Using Loop Co...	Easy	}	
51		✓	✗	02 - Working with ...	Tough	while(flag){	
52		✓	✗	02 - Working with ...	Easy	if(Math.random() > 0.5) break po	
53		✓	✗	01 - Java Basics - ...	Easy	String("aaaaa"); //1	
54		✓	✓	01 - Java Basics	Very Easy	}	
55		✓	✗	06 - Constructors	Tough	When a class, whose members should be ac...	
						int i;	

## TEST 3

Name Taken on - 01 mar., '25 01:48 p. m.

Correct Answers 21

Time Taken 02:20:22

Start Time 01 mar. 25 13:48

Test Details Performance Report

Status Failed 38%

Total Questions 56

Total Time 01:59:28

Finish/Pause Time 01 mar. 25 17:50

S...	Marked	Atte...	Result	Exam Objective	Difficulty L...	Problem Statement	Note
1		✓	✓	07 - Working with ...	Easy		
2		✓	✓	06 - Working with ...	Very Easy		
3		✓	✗	06 - Constructors	Easy		
4		✓	✓	08 - Handling Exce...	Tough		
5		✓	✓	06 - Working with ...	Easy		
6		✓	✓	09 - Working with ...	Very Tough		
7		✓	✓	04 - Creating and ...	Easy		
8		✓	✗	09 - Working with ...	Easy		
9		✓	✓	08 - Handling Exce...	Tough		
10		✓	✓	09 - Working with ...	Very Easy		
11		✓	✓	09 - Working with ...	Very Easy		
12		✓	✗	05 - Using Loop Co...	Very Tough		
13		✓	✗	07 - Working with ...	Tough		
14		✓	✓	06 - Working with ...	Very Easy		
15		✓	✓	08 - Handling Exce...	Tough		
16		✓	✓	03 - Using Operato...	Tough		
17		✓	✗	02 - Working with ...	Very Tough		
18		✓	✗	03 - Using Operato...	Easy		
19		✓	✗	01 - Java Basics	Easy		
20		✓	✓	09 - Working with ...	Very Easy		
21		✓	✗	06 - Working with ...	Easy		
22		✓	✓	03 - Using Operato...	Very Easy		
23		✓	✗	03 - Using Operato...	Very Easy		
24		✓	✗	08 - Handling Exce...	Easy		
25		✓	✓	05 - Using Loop Co...	Very Easy		
26		✓	✗	02 - Working with ...	Very Easy		
27		✓	✗	06 - Working with ...	Tough		
28		✓	✗	07 - Working with ...	Very Tough		
29		✓	✓	01 - Java Basics - ...	Easy		
30		✓	✗	08 - Handling Exce...	Tough		
31		✓	✓	03 - Using Operato...	Very Easy		
32		✓	✗	02 - Working with ...	Very Easy		
33		✓	✗	02 - Working with ...	Tough		
34		✓	✗	08 - Handling Exce...	Tough		
35		✓	✗	01 - Java Basics - ...	Easy		
36		✓	✓	07 - Working with ...	Very Easy		
37		✓	✗	08 - Handling Exce...	Easy		
38		✓	✗	01 - Java Basics	Easy		
39		✓	✗	06 - Working with ...	Very Easy		
40		✓	✗	01 - Java Basics	Very Easy		
41		✓	✗	03 - Using Operato...	Easy		
42		✓	✗	06 - Working with ...	Very Easy		
43		✓	✗	04 - Creating and ...	Very Easy		
44		✓	✓	03 - Using Operato...	Easy		
45		✓	✗	09 - Working with ...	Very Easy		
46		✓	✗	07 - Working with ...	Easy		
47		✓	✗	03 - Using Operato...	Easy		
48		✓	✗	07 - Working with ...	Very Tough		
49		✓	✓	06 - Working with ...	Easy		
50		✓	✗	02 - Working with ...	Easy		
51		✓	✗	08 - Handling Exce...	Very Easy		
52		✓	✗	03 - Using Operato...	Very Tough		
53		✓	✗	06 - Working with ...	Very Easy		
54		✓	✗	02 - Working with ...	Very Tough		
55		✓	✓	07 - Working with ...	Very Easy		
56		✓	✗	Miscellaneous	Easy		