# TEST 1

es Test Overview Time Left - 00:16:20

 Name
 Taken on - 26 feb, '24 12:53 p. m.
 Status
 Passed 75%

 Correct Answers
 42
 Total Questions
 56

 Time Taken
 01:43:08
 Total Time
 01:59:28

 Start Time
 26 feb 24 12:53
 Finish/Pause Time
 26 feb 24 14:53

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
34		<b>V</b>	<b>~</b>	07 - Working with I	Easy	a method overriding the given method:	<b>A</b>
35		<b>V</b>	<b>V</b>	07 - Working with I	Easy	punit slattheralumann, //3	
36		<b>✓</b>	X	01 - Java Basics	Tough	System.out.nrintln("Hello");	
37		<b>✓</b>	<b>✓</b>	09 - Working with J	Very Easy	sl.add("a"): public static void main(string[] args)(	
38		<b>✓</b>	<b>/</b>	07 - Working with I	Very Easy	public static void main(string[] args){	
39		<b>✓</b>	X	01 - Java Basics	Tough	1	
40		<b>✓</b>	<b>V</b>	07 - Working with I	Easy	nublic class TestClass (	
41		<b>V</b>	<b>V</b>	07 - Working with I	Easy		
42		V	/	03 - Using Operator	Real Brainer	Object t = new Integer(107);	

## TEST 2

Name Taken on - 27 feb, '24 10:24 p. m. Status Passed 95%

 Correct Answers
 53
 Total Questions
 56

 Time Taken
 00:23:32
 Total Time
 01:59:28

 Start Time
 27 feb 24 22:24
 Finish/Pause Time
 27 feb 24 22:48

Test Details Performance Report

s	Marked	Atte	Result	<b>Exam Objective</b>	Difficulty Le	Problem Statement
1		<b>~</b>	~	01 - Java Basics	Tough	// 1
2		~	<b>/</b>	05 - Using Loop Co	Tough	j++;
3		~	~	06 - Working with	Very Easy	public crass rest( publicpirtnids co new
4		~	~	08 - Handling Excep	Very Tough	ExceptionTest():
5		~	~	06 - Working with	Very Easy	}
6		~	<b>✓</b>	07 - Working with I	Tough	public void moveBack(int by) {
7		~	~	07 - Working with I	Real Brainer	}
8		~	<b>✓</b>	04 - Creating and U	Tough	) {
9		~	<b>✓</b>	06 - Working with	Very Easy	void ml(String x) {
10		~	~	01 - Java Basics - O	Tough	private void computeAverage(){
11		~	<b>✓</b>	03 - Using Operator	Tough	System.out.println("Hello!");
12		~	<b>✓</b>	08 - Handling Excep	Tough	_staticuvoid,doTest() throws
13		~	~	03 - Using Operator	Very Easy	wnich of the following code shippers will
14		~	<b>✓</b>	05 - Using Loop Co	Very Tough	compile without any errors?
15		~	×	06 - Working with	Very Easy	package test;
16		<b>&gt;</b>	~	06 - Working with	Real Brainer	}
17		<b>~</b>	~	08 - Handling Excep	Tough	Which of the following are standard Java exc
18		~	~	06 - Working with	Tough	void probe(Long x) { System.out.print
19		~	~	05 - Using Loop Co	Easy	JIII. System out nrintln(c);
20		~	<b>/</b>	05 - Using Loop Co	Tough	k++:
21		~	~	07 - Working with I	Very Tough	+ enthu.trans.DataFloodin
22		<b>✓</b>	<b>✓</b>	04 - Creating and U	Verv Fasv	Int Index - I,

# TEST 3

Name Taken on - 28 feb, '24 12:04 p. m.

Correct Answers 43

Time Taken 01:33:38 28 feb 24 12:04 Start Time

**Total Questions** 56 Total Time 01:59:28

Status

Finish/Pause Time 28 feb 24 13:40

Passed 77%

Test Details	Performance	Report
--------------	-------------	--------

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement
18		~	~	03 - Using Operator	Easy	throws Exception {
19		~	~	01 - Java Basics	Easy	int_a://(1)
20		~	~	09 - Working with J	Very Easy	public static void main(String args[])
21		~	~	06 - Working with	Easy	public static double getAngle();
22		~	~	03 - Using Operator	Very Easy	Object obji = new object(),
23		~	~	03 - Using Operator	Very Easy	bool = (bool2 & method1("1")): //
24		~	~	08 - Handling Excep	Easy	public void myMethod() throws XXXX{
25		~	~	05 - Using Loop Co	Very Easy	for (int i = 0, i = 10; sum > 20; +
26		~	~	02 - Working with J	Very Easy	
27		~	~	06 - Working with	Tough	procebulankne matut (sechlin v; )
28		~	~	07 - Working with I	Very Tough	procedulation mit() ( Yealth o; )
29		~	~	01 - Java Basics - O	Easy	Which of the following are benefits of polymo
30		~	~	08 - Handling Excep	Tough	2. void printMe(Object[] oa){
31		~	~	03 - Using Operator	Very Easy	if (i++ == 0) & (i++ == 2) ) {
32		~	~	02 - Working with J	Very Easy	8. s.grade();
33		~	~	02 - Working with J	Tough	for(int, i=0. i <t. i+1)<="" td=""></t.>
34		~	~	08 - Handling Excep	Tough	6. System.out.println(e);
35		~	~	01 - Java Basics - O	Easy	1
36		~	~	07 - Working with I	Very Easy	new TestClass():
37		~	×	08 - Handling Excep	Easy	} catch (Exception e) {
38		~	~	01 - Java Basics	Easy	Following options show the complete code lis
39				06 - Working with	Verv Fasv	

View Overtions - Dauce Test

Evaluata Tact

## Test 4

Name Taken on - 28 feb, '24 03:55 p. m. Status Passed 82% Correct Answers 46 **Total Questions** 56 01:51:51 **Total Time** 01:59:28 Time Taken Start Time 28 feb 24 15:55 Finish/Pause Time 28 feb 24 22:02

Test Details Performance Report

	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement
35		~	~	04 - Creating and U	Lough	
36		<b>&gt;</b>	<b>✓</b>	08 - Handling Excep	Very Easy	finally(
37		<b>~</b>	×	07 - Working with I	Tough	-
38		~	~	02 - Working with J	Very Easy	}
39		~	~	08 - Handling Excep	Tough	11(1) { doA(15) · // 3
40		~	~	09 - Working with J	Very Easy	
41		~	~	02 - Working with J	Very Easy	" hello java curi "trim().  public void addMore(int more){
42				02 - Working with J	Very Easy	Which of these are NOT legal declarations wit
43			~	03 - Using Operator	Very Tough	case 'b': // 1
44		~	×	09 - Working with J	Tough	ddd-ddd-dddd (where d stands for a digit),
45		<b>✓</b>		05 - Using Loop Co	Very Easy	public static yoid main(String[]
46				07 - Working with I	Very Easy	B b = new B();
47		~	~	03 - Using Operator	Very Easy	int a = 1;
48		~		05 - Using Loop Co	Very Tough	for (int k = 0; k < 3; k++
49				04 - Creating and U	Tough	Which of the following are valid code fragmen
50		~	~	06 - Constructors	Very Easy	Given a class named Test, which of these wo
51		~	~	05 - Using Loop Co	Very Easy	while (x <values.length) td="" {<=""></values.length)>
52		<b>V</b>	×	05 - Using Loop Co	Easy	args) {
53		~		07 - Working with I	Very Easy	}
54		~	~	05 - Using Loop Co	Tough	int i = 1:
55		~		02 - Working with J	Easy	<pre>int i = l:    int i = Integer.parseInt(args[l]); Sustan out println(arga[i]);</pre>
56		<b>/</b>	×	08 - Handling Excep	Easy	int i = Integer.parseInt(s);

# Test 5

**Name** Taken on - 29 feb, '24 12:14 p. m. **Status** Passed 77%

 Correct Answers
 43
 Total Questions
 56

 Time Taken
 01:58:08
 Total Time
 01:59:28

 Start Time
 29 feb 24 12:14
 Finish/Pause Time
 29 feb 24 14:24

Test Details Performance Report

5	Marked	Atte	Result	Exam Objective	Difficulty Le	
4		_	×	03 - Using Operator	Real Brainer	System out println( i<20 2 outl()
5		~		02 - Working with J	Very Easy	Object a, b, c ;
6		~		05 - Using Loop Co	Tough	while (i <j) td="" {<=""></j)>
7		~	×	09 - Lambda Expre	Very Easy	filterData(ArrayList <data> dataList,</data>
8		~		03 - Using Operator	Very Tough	1 - 2 - 1
9		~		03 - Using Operator	Tough	else{
10		~	~	03 - Using Operator	Very Easy	which of the following implementations of a
11		~	~	01 - Java Basics	Very Easy	TOW have written sorrectly return the largest
12		V	/	06 - Working with	Very Easy	public class OverloadTest(
13		~	×	09 - Working with J	Tough	args) throws Exception {
14		~		09 - Working with J	Easy	Which of the following operators can be used.
15		~		03 - Using Operator	Very Easy	While (checkit (k)) { Sustem out print (k):
16		~	~	07 - Working with I	Real Brainer	}
17		~	~	06 - Working with	Very Tough	public RETURNTYPE methodX( byte by) {
18		~		06 - Working with	Very Easy	}
19		~		03 - Using Operator	Very Tough	case 1: System.out.printl
20		~		07 - Working with I	Easy	Runnable.)
21		~		07 - Working with I	Tough	interface Tl{
22		~	~	08 - Handling Excep	Very Easy	1.
23		~		02 - Working with J	Tough	Test Class to = new Test Class (): //3
24		~	×	09 - Working with J	Very Tough	Which of the following statements will evaluat.
25				03 - Using Operator	Verv Fasv	case 1:

## Test 6

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement
1		~	~	09 - Working with J	Very Easy	){
2		<b>/</b>	×	07 - Working with I	Very Tough	bar");
3			~	09 - Working with J	Very Easy	al.add("Name 2");
4			×	09 - Working with J	Tough	public LocalDate process(LocalDate ld){
5			~	01 - Java Basics	Very Easy	Which method declarations will enable a class
6			~	08 - Handling Excep	Very Easy	Assume that a method named 'method1' con.
7			×	05 - Using Loop Co	Very Easy	for (int j = 1; j < 5; j++){
8		_	×	07 - Working with I	Tough	public class lestclass (
9			~	06 - Constructors	Very Easy	} s - good bye world ,
10			~	09 - Working with J	Easy	1
11			~	03 - Using Operator	Real Brainer	boolean b2 = false;
12			~	03 - Using Operator	Tough	public static void main(String args[])
13		_	×	08 - Handling Excep	Tough	Java Exceptions is a mechanism
14			~	08 - Handling Excep	Tough	+ IndexOutOfBoundsException
15			~	01 - Java Basics - O	Very Easy	What is meant by "encapsulation" ?
16		_	~	04 - Creating and U	Tough	x[0] = 10;
17		<b>~</b>	~	08 - Handling Excep	Easy	try{
18		<b>~</b>	~	06 - Working with	Very Easy	ı
19		<b>~</b>	~	04 - Creating and U	Very Easy	Which of the following statements about an a.
20		<b>~</b>	~	07 - Working with I	Very Easy	
21		<b>~</b>	~	01 - Java Basics	Very Easy	
22				07 - Working with I	Real Brainer	1

# Test 7

Name Taken on - 04 mar, '24 12:32 p. m.

Correct Answers 38
Time Taken 01: 01:46:16

Start Time 04 mar 24 12:32 Status Total Questions Total Time Passed 76% 
 Total Time
 01:46:40

 Finish/Pause Time
 04 mar 24 17:52

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		~	×	09 - Lambda Expre	Very Tough	public void processList(ArrayList <data></data>	
2		<b>~</b>	~	01 - Java Basics - O	Tough	short firstValue = 5;	
3		~	~	06 - Working with I	Real Brainer		
4		~	~	07 - Working with I I	Easy	Which of the following method definitions will	
5		~	~	06 - Working with I	Real Brainer	static DatabaseWrapper getDatabase()	
6		~	~	04 - Creating and U I	Easy	boolean[] b2 = {true , false};	
7		~	×	05 - Using Loop Co	Very Tough	Which of the following code fragments compil	
8		~		06 - Working with	Very Easy	}	
9		~		05 - Using Loop Co	Tough	for (int i = 10; i > 0; i) System.	
10		~		07 - Working with I	Very Easy	class SubClass extends BaseClass{	
11		~		01 - Java Basics - O	Easy	Encapsulation ensures that	
12		~		03 - Using Operator	Very Easy	if (true)	
13		~		01 - Java Basics - O	Tough	public void grow(int dy);	
14		<b>/</b>		07 - Working with I	Very Easy	A() { this ( helio , world ); }  A(String s) { System out println(s) }	
15		<b>/</b>	×	01 - Java Basics - O	Easy	other irrelevant code	
16		<b>/</b>	×	07 - Working with I	Very Easy		
17		~		03 - Using Operator	Tough	case 1 :	
18		~	×	04 - Creating and U I	Easy	String[][]] arr = {	
19		~	~	01 - Java Basics	Easy	printuseruipata (Arrayhist Data ) datanist,	
20		~	~	09 - Lambda Expre	Tough		
21		~	~	04 - Creating and U I	Easy	Prodicate Chata n)/	
		_					