

Name	Taken on - 25 feb, '25 09:10 p. m.	Status	Failed 43%
Correct Answers	24	Total Questions	56
Time Taken	02:35:19	Total Time	01:59:28
Start Time	25 feb 25 15:10	Finish/Pause Time	26 feb 25 12:38

			Test	Details	Performance Re	port	
s	Marked	Attempt	Result	Exa	m Objective	Difficulty Le	Problem Statem
39		~	×	01 -	Java Basics	Tough	}
40		>	×	07 -	Working with I	Easy	public class Tes
41			×	07 -	Working with I	Easy	
42		~	×	03 -	Using Operator	Real Brainer	0bject t = n
43			×	09 -	Lambda Expres	Tough	list, Predicate<
44		✓	×	01 -	Java Basics	Very Easy	System.out.
45			×	07 -	Working with I	Easy	class Base2 exte
46		✓	×	08 -	Handling Exce	Very Easy	handle any except
47			×	03 -	Using Operator	Very Easy	boolean bo
48		✓	×	01 -	Java Basics	Easy	}
49			~	09 -	Working with J	Tough	System.out
50		V	×	09 -	Working with J	Tough	Which of the follow
51			×	07 -	Working with I	Easy	interface 12{
52		V	×	09 -	Lambda Expres	Very Tough	dataList, Predic
53		~	~	02 -	Working with J	Tough	Which of the follow
54		~	×	02 -	Working with J	Very Easy	void doSometh
55		✓	V	05 -	Using Loop Co	Tough	Which of the follow
56		~	~	07 -	Working with I	Very Easy	Which one of these

● ○ ● Test Overview

 Name
 Taken on - 26 feb, '25 1:41 p. m.
 Status
 Failed 50%

 Correct Answers
 28
 Total Questions
 56

 Time Taken
 02:34:49
 Total Time
 01:59:28

 Start Time
 26 feb 25 12:41
 Finish/Pause Time
 26 feb 25 15:26

			Test	Details Performance Re	port	
s	Marked	Attempt	Result	Exam Objective	Difficulty Le	Problem Statem
1		~	~	01 - Java Basics	Tough	// 1
2		~	×	05 - Using Loop Co	Tough	
3		~	×	06 - Working with	Very Easy	public int i
4		~	×	08 - Handling Exce	Very Tough	Exception!
5		~	×	06 - Working with	Very Easy	}
6		~	/	07 - Working with I	Tough	public void
7		~	×	07 - Working with I	Real Brainer	}
8		~	/	04 - Creating and U	. Tough	public statio
9		~	~	06 - Working with	Very Easy	void m1(Str
10		~	/	01 - Java Basics - O	Tough	private voi
11		~	×	03 - Using Operator	. Tough	Syst
12		~	/	08 - Handling Exce	Tough	static void
13		~	~	03 - Using Operator	. Very Easy	if(output<14)
14		~	/	05 - Using Loop Co	Very Tough	wnich of the foilo
15		~	×	06 - Working with	Very Easy	package test;
16		~	×	06 - Working with	Real Brainer	}
17		1	~	08 - Handling Exce	Tough	Which of the follo
18		~	~	06 - Working with	Tough	void probe(l

 Name
 Taken on - 26 feb, '25 03:55 p. m.
 Status
 Failed 45%

 Correct Answers
 25
 Total Questions
 56

 Time Taken
 03:23:27
 Total Time
 01:59:28

 Start Time
 26 feb 25 16:16
 Finish/Pause Time
 27 feb 25 14:27

Attempt	Result	Exam Objective	Difficulty Le	Problem Statement
~	×	07 - Working with I	Easy	,
~	~	06 - Working with	Very Easy	public static void printSum(
~	×	06 - Constructors	Easy	
~	1	08 - Handling Exce	Tough	}
~	~	06 - Working with	Easy	<pre>System.out.print(n("in i "+(a+b)):</pre>
~	1	09 - Working with J	Very Tough	LocalDate d2 = LocalDa
~	~	04 - Creating and U	Easy	int i = 4;
~	1	09 - Working with J	Easy	s1.add("sdfa")
~	×	08 - Handling Exce	Tough	Java's Exception mechanism helps
~	~	09 - Working with J	Very Easy	You want to find out whether two
~	×	09 - Working with J	Very Easy	String s = "blooper"; StringBuilder sh = new
~	×	05 - Using Loop Co	Very Tough	}
~	~	07 - Working with I	Tough	} .
~	~	06 - Working with	Very Easy	Which of the following code fragm
~	~	08 - Handling Exce	Tough	Checked exceptions are meant for
~	×	03 - Using Operator	Tough	1†(X2 > X3){ x3.
~	~	02 - Working with J	Very Tough	ArrayList <double> al =</double>
V	×	03 - Using Operator	Easy	throws Exception {

 Name
 Taken on - 27 feb, '25 02:40 p. m.
 Status
 Passed 68%

 Correct Answers
 38
 Total Questions
 56

 Time Taken
 03:22:24
 Total Time
 01:59:28

 Start Time
 27 feb 25 14:40
 Finish/Pause Time
 27 feb 25 19:34

Problem Statem	Difficulty Le	Exam Objective	sult	Attempt Re	larked	S 1
Which of the follo	Tough	02 - Working with J	×	~		1
public class B e int inde	Real Brainer	07 - Working with I	~	V		2
	Tough	05 - Using Loop Co	~	~		3
What will the follo int i1 = 1, i2 =	Tough	04 - Creating and U	~	~		4
	Real Brainer	02 - Working with J	~	~		5
Which of these ex	Very Tough	09 - Working with J	~	~		6
static final	Tough	02 - Working with J	×	~		7
contents of a file.	Tough	01 - Java Basics	×	~		8
System.out.p	Very Easy	01 - Java Basics	~	4		9
Which of the follo	Easy	01 - Java Basics - O	×	~		10
if (args.	Very Easy	01 - Java Basics	~	1		11
whi	Easy	05 - Using Loop Co	×	~		12
nublic stati	Very Easy	06 - Working with	~	4		13
	Tough	05 - Using Loop Co	1	~		14
Popric voingly	Easy	09 - Lambda Expres	×	~	1	15
int[] a =	Real Brainer	04 - Creating and U	-	~		16
class B extends	Easy	07 - Working with I	1	~	1	17
Identify the corre	Easy	09 - Working with J	×	1		18

View Questions Pause Test Evaluate Test

 Name
 Taken on - 28 feb, '25 10:26 a. m.
 Status
 Passed 71%

 Correct Answers
 40
 Total Questions
 56

 Time Taken
 05:22:24
 Total Time
 01:59:28

 Start Time
 28 feb 25 10:26
 Finish/Pause Time
 28 feb 25 16:37

Test Details Performance Report S ... Marked Attempt Result **Exam Objective** Difficulty Le... Problem Statem 1 X 01 - Java Basics - O... Very Tough Identify correct op 2 × 08 - Handling Exce... Very Easy public class les 3 07 - Working with I... Easy ant nihlife; tatic 4 03 - Using Operator... Real Brainer System.out.print 02 - Working with J... Very Easy 5 Object a, b, while (i 6 05 - Using Loop Co... Tough ILLETOGLOUNITAY 7 09 - Lambda Expres... Very Easy MvFilter f){ 8 03 - Using Operator... Very Tough 9 03 - Using Operator... Tough else{ wnich of the follow 03 - Using Operator... Very Easy 10 You have written s 11 01 - Java Basics Very Easy MuFiretflace iau 12 06 - Working with ... Very Easy mublic class fluo

Name Taken on - 01 mar, '25 08:15 a. m. Status Passed 62% **Total Questions** Correct Answers 35 56 Time Taken **Total Time** 04:35:24 01:59:28 Start Time 01 mar 25 8:15 Finish/Pause Time 01 mar 25 13:23

Test Details Performance Report S ... Marked Attempt Result **Exam Objective** Difficulty Le... **Problem Statem** public static 09 - Working with J... Very Easy 1 11 2 × 07 - Working with I... Very Tough bar"); 3 × 09 - Working with J... Very Easy 4 × 09 - Working with J... Tough mublic LocalDate × 5 01 - Java Basics Very Easy Which method dec Assume that a me 6 08 - Handling Exce... Very Easy rnntaine rode whie 7 05 - Using Loop Co... Very Easy public class les

View Questions

View Questions

×

8

9

10 11

12

Pause Test

06 - Constructors

07 - Working with I... Tough

09 - Working with J... Easy

03 - Using Operator... Tough

03 - Using Operator... Real Brainer

Evaluate Test

Evaluate Test

Very Easy

al.add("

for (in

private int j

5 = '0000 DY

boolean b2 = fa

public static

Name Taken on - 02 mar, '25 09:05 a. m. Status Passed 61% **Correct Answers Total Questions** 56 Time Taken 03:45:37 **Total Time** 01:59:28 Start Time 02 mar 25 9:05 Finish/Pause Time 02 mar 25 13:45 Test Details Performance Report Difficulty Le... Problem Statem S ... Marked Attempt Result Exam Objective 1 09 - Lambda Expres... Very Tough public void proc 2 × short firstValue 01 - Java Basics - O... Tough × 3 06 - Working with ... Real Brainer Which of the follow 4 07 - Working with I... Easy 5 static Databas 06 - Working with ... Real Brainer 6 04 - Creating and U... Easy boolean[] b2 = { 7 × 05 - Using Loop Co... Very Tough without any error? × 8 06 - Working with ... Very Easy } 9 05 - Using Loop Co... Tough for (int i V 07 - Working with I... Very Easy 10 class SubClass e 11 01 - Java Basics - O... Easy Encapsulation ensi-12 03 - Using Operator... Very Easy if (true)

Pause Test

Name Taken on - 02 mar, '25 3:15 p. m. Status Passed 66% Correct Answers 37 **Total Questions** 01:59:28 Time Taken 04:13:25 **Total Time** 56 Start Time 02 mar 25 15:15 Finish/Pause Time 02 mar 25 20:40 Test Details Performance Report S ... Marked Attempt Result **Exam Objective** Difficulty Le... Problem Statemen 05 - Using Loop Co... Easy 1 2 dataArr[3] 04 - Creating and U... Easy × Which of the followin 3 02 - Working with J... Very Tough 07 - Working with I... Easy public int gear! 5 1 07 - Working with I... Tough × 03 - Using Operator... Very Easy 6 Which of the followin 7 × 03 - Using Operator... Very Tough int x = i_ 8 × 02 - Working with J... Tough 9 02 - Working with J... Easy Which of the followin 10 × 09 - Working with J... Very Tough format ddd-ddd-ddd-11 × 09 - Working with J... Very Tough class Car extends \ 12 03 - Using Operator... Real Brainer int b = 20;

Pause Test

Evaluate Test

View Questions