## **SIMULADORES**

## **INSTANCEOF OPERATOR**

1.

**€**rs Test Overview

Name Taken on - 06 ago., '24 01:07 p. m. Status Passed 90%

 Correct Answers
 9
 Total Questions
 10

 Time Taken
 00:07:40
 Total Time
 00:21:20

**Start Time** 06 ago. 24 13:07 **Finish/Pause Time** 06 ago. 24 13:16

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement
1		<b>~</b>	~	07 - Working with I	Too Advanced	ClassOfA must always be true.
2		<b>/</b>	~	07 - Working with I	Too Advanced	A a = new A();
3		~	~	07 - Working with I	Too Advanced	Expression (s instanceof java.util.Date)
4		~	~	07 - Working with I	Too Advanced	System.syt.println("A"):
5		~	~	07 - Working with I		public static void main(String() args)
6		~	~	07 - Working with I	Too Advanced	1 2 2 2 1
7		~	~	07 - Working with I	Too Advanced	class B extends A {}
8		<b>~</b>	~	07 - Working with I	Too Advanced	Which of the following statements are true?
9		~	~	07 - Working with I	Too Advanced	class C extends R ()
10				07 - Working with I	Too Advanced	c) && : (OD] INSCANCEOL D)

2.

€rs Test Overview

lame Taken on - 06 ago., '24 10:56 p. m. Status Passed 100%

 Correct Answers
 10
 Total Questions
 10

 Time Taken
 00:15:25
 Total Time
 00:21:20

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement			
1		<b>~</b>	<b>/</b>	07 - Working with I	Too Advanced	ClassOfA must always be true.			
2		~	~	07 - Working with I	Too Advanced	C) && : (OD] INSTANCEOL D)			
3		~	~	07 - Working with I	Too Advanced	class B extends A {}			
4		<b>~</b>	~	07 - Working with I	Too Advanced	System.out.println("A");			
5		~	~	07 - Working with I		A a = new A();			
6		~	~	07 - Working with I	Too Advanced	Expression (s instanceof java.util.Date)			
7		<b>~</b>		07 - Working with I	Easy	public static void main(String[] args) {			
8		~	~	07 - Working with I	Too Advanced	public static void main(string[] args)  Fluer f = new Facle():			
9		~	~	07 - Working with I	Too Advanced	Which of the following statements are true?			
10		V	<b>V</b>	07 - Working with I	Tough	public static void main(string[] args)			

## JAVA API

1.

**€rs** Test Overview

Name

Taken on - 11 ago, '24 04:03 PM

Correct Answers 7

Time Taken 01:21:35 Start Time 11 ago 24 16:03 Test Details Performance Report

Status Passed 70%

**Total Questions** 10 **Total Time** 00:21:20

Finish/Pause Time 11 ago 24 17:26

S	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		<b>✓</b>	<b>/</b>	09 - Working with J	Very Easy	Which of the following are benefits of an array	
2		~	×	09 - Working with J	Foundation	Which of these methods are not a part of th	
3		<b>~</b>	~	09 - Working with J	Easy	Which of the following are benefits of ArrayLi	
4		<b>✓</b>	<b>/</b>	09 - Working with J	Very Easy	Which of the following methods can be called	
5		~	_	09 - Working with J	Very Easy	sl.add("a"):	
6		<b>✓</b>	~	09 - Working with J	Tough	String blank = " "; // one space	
7		~	×	09 - Working with J	Easy	Identify the correct statements about	
8		<b>✓</b>	×	09 - Working with J	Very Tough	ddd-ddd-dddd (where d stands for a digit),	
9		~	~	09 - Working with J	Easy	system:out.printin(sr + s2); "	
10				09 - Working with J	Very Tough		

2.

**€rs** Test Overview

Name Taken on - 11 ago, '24 05:32 PM

Correct Answers 7

Time Taken 00:49:49 Start Time 11 ago 24 17:32 Status Passed 78%

**Total Questions** 9

Total Time 00:19:12

Finish/Pause Time 11 ago 24 18:23

Test	Details P	erformand	e Report				
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		<b>/</b>	~	09 - Working with J	Tough	System.out.println(s.substring(4, 7)	
2		~	×	09 - Working with J	Very Tough	LocalDate d2 = LocalDate.of(2015,	
3		<b>✓</b>	~	09 - Working with J	Tough	sb.append("-");	
4		<b>✓</b>	~	09 - Working with J	Tough	}	
5		<b>✓</b>	×	09 - Working with J	Very Easy	You want to find out whether two strings are	
6		<b>/</b>	~	09 - Working with J	Very Easy	Which of the following are benefits of an array	
7		<b>✓</b>	~	09 - Working with J	Very Easy	abs_consat("abs"l:	
8		~	~	09 - Working with J	Tough	args) throws Exception (	
9		V	<b>✓</b>	09 - Working with J	Very Easy	sl.add("a"):	

## LAMBDA EXPRESSIONS

1.

**€rs** Test Overview

Name Taken on - 11 ago, '24 06:50 PM

 Correct Answers
 4

 Time Taken
 00:04:55

 Start Time
 11 ago 24 18:50

Test Details Performance Report

Status Passed 80%

Total Questions 5

**Total Time** 00:10:40 **Finish/Pause Time** 11 ago 24 18:55

s	Marked	Atte	Result	<b>Exam Objective</b>	Difficulty Le	Problem Statement	Note
1		~	~	09 - Lambda Expre		public void run();	
2		~	~	09 - Lambda Expre	Very Fasy	filterData(ArrayList <data> dataList,</data>	
3		~	×	09 - Lambda Expre	Louan	##Filtserflbata(ArrayList <data> dataList,</data>	
4		~	~	09 - Lambda Expre	Tough	Predjestrchstadre) (oru marn(string()	
5		<b>V</b>	<b>V</b>	09 - Lambda Expre	Very Tough	arga) { datalist, Freqicate <pata> p){  Therefor<pata> i = datalist iterator().</pata></pata>	

2.

 $\mathcal{C}_{\text{TS}}$  Test Overview

Name Taken on - 11 ago, '24 06:56 PM

 Correct Answers
 4

 Time Taken
 00:02:01

 Start Time
 11 ago 24 18:56

Status Passed 80%

**Total Questions** 5 **Total Time** 00:

**Total Time** 00:10:40 **Finish/Pause Time** 11 ago 24 18:58

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		<b>~</b>	<b>/</b>	09 - Lambda Expre	Easy	public void run();	
2				09 - Lambda Expre	Very Tough	public void processList(ArrayList <data></data>	
3		~	~	09 - Lambda Expre	Tough	public static void main(String[]	
4		~	<b>✓</b>	09 - Lambda Expre	Very Easy	args) { filterData(ArrayList <data> dataList,</data>	
5		~	~	09 - Lambda Expre	Very Tough	Matalist, Predicate <data> p) {     Iterator<data> i = dataList iterator()</data></data>	