## InstanceOf Operator

Name Taken on - 21 feb, '24 12:36 p. m.

Status Passed 70%

Correct Answers 7

€rs Test Overview

Total Questions 10

Time Taken 00:02:16

Total Time 00:21:20

**Start Time** 21 feb 24 12:36

Finish/Pause Time 21 feb 24 12:38

Test Details Performance Report

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

€<sub>TS</sub> Test Overview

Name Taken on - 21 feb, '24 12:46 p. m. Status Passed 70%

Correct Answers 7 Total Questions 10

**Time Taken** 00:00:57 **Total Time** 00:21:20

Test Details Performance Report

s	Marked	Atte	Result	<b>Exam Objective</b>	Difficulty Le	Problem Statement	Note
1		~	<b>/</b>	07 - Working with I	Too Advanced	System cut.println("A");	
2		~	<b>/</b>	07 - Working with I	Easy	public static void main(String[] args){	
3		~	<b>/</b>	07 - Working with I	Too Advanced	Which of the following statements are true?	
4		~	~	07 - Working with I	Too Advanced	class B extends A {}	
5		~	×	07 - Working with I	Tough	alampubile state voic main(string[] args)	
6		~	×	07 - Working with I	Too Advanced	c, && : TobgrifistantwoFag)a//.	
7		~	×	07 - Working with I	Too Advanced	Expression (s instanceof java.util.Date)	
8		~	~	07 - Working with I	Too Advanced	public static void main(string[] args)  Fluer f = new Fagle():	
9		~	~	07 - Working with I	Too Advanced	A a = new A();	
10		~	/	07 - Working with I	Too Advanced	class C extends B {}	

×

## Java API

€rs Test Overview

**Name** Taken on - 22 feb, '24 12:57 p. m. **Status** Passed 78%

Correct Answers 7 Total Questions 9

 Time Taken
 00:06:51
 Total Time
 00:19:12

**Start Time** 22 feb 24 12:57 **Finish/Pause Time** 22 feb 24 13:04

Test Details Performance Report

s	Marked	Atte	Result	<b>Exam Objective</b>	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	Tough	sb.append("-");	
3		~	~	09 - Working with J	Tough	args) throws Exception (1.1. (2011ing args)	
4		~	~	09 - Working with J	Very Easy	) {	
5		~	~	09 - Working with J	Tough	ArrayList <string> al = new ArrayLi</string>	
6		~	~	09 - Working with J	Very Easy	}	
7		~	~	09 - Working with J	Tough	ddd-ddd-dddd (where d stands for a digit),	
8		~	~	09 - Working with J	Easy	3	
9		V	×	09 - Working with J	Very Easy	StringBuilder sb = new	

 $\times$ 

€rs Test Overview

Status Passed 67%

Name Taken on - 22 feb, '24 04:20 p. m.

**Total Questions** 9

Correct Answers 6 Time Taken 00:01:42

**Total Time** 00:19:12

**Start Time** 22 feb 24 16:20

Finish/Pause Time 22 feb 24 16:22

×

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		~	~	09 - Working with J	Very Easy	Which of the following methods can be called	
2		~	~	09 - Working with J	Very Easy	"	
3		<b>&gt;</b>	~	09 - Working with J	Very Easy	String s - Blooper , StringBuilder sb = new	
4		~	×	09 - Working with J	Easy	Which of the following operators can be used	
5		~	×	09 - Working with J	Very Easy	Which of the following are benefits of an array	
6		~	~	09 - Working with J	Foundation	MyString(){ super(); }	
7		~	×	09 - Working with J	Foundation	Which of the following classes should you us	
8		~	~	09 - Working with J	Easy	Which of the following are benefits of ArrayLi	
9		<b>V</b>	~	09 - Working with J	Tough	<pre>public Static void main(string[] args)  List al = new ArravList() · //1</pre>	

## Lambda Expressions

Ers Test Overview

Taken on - 22 feb, '24 10:40 a.m.

Taken on - 22 feb, '24 04:31 p. m.

Status Passed 100%

Correct Answers 5

Name

Total Questions 5

**Time Taken** 00:01:02

**Total Time** 00:10:40

**Start Time** 22 feb 24 10:40

Finish/Pause Time 22 feb 24 10:41

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		~	<b>/</b>	09 - Lambda Expre	Very Tough	<pre>datablst, Predicate</pre> <pre>// Iterator</pre> <pre>Datable = dataList iterator().</pre>	
2		~	~	09 - Lambda Expre	Tough	list, Predicate <list> p) {</list>	
3		~	~	09 - Lambda Expre	Easy	public void run();	
4		~	~	09 - Lambda Expre	Foundation	Which of the following are correct about	
5		<b>V</b>	~	09 - Lambda Expre	Very Easy	filterData(ArrayList <data> dataList,</data>	

ers Test Overview Time Left - 00:09:54

Status Passed 100%

Correct Answers 5

Name

Total Questions 5

**Time Taken** 00:00:46

**Total Time** 00:10:40

**Start Time** 22 feb 24 16:31

Finish/Pause Time 22 feb 24 16:32

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	•	Problem Statement	Note
1		<b>~</b>	~	09 - Lambda Expre	Verv Easv	tilterData(ArrayList <data> dataList,</data>	
2		<b>&gt;</b>	~	09 - Lambda Expre	Very Tough	public void processList(ArrayList <data></data>	
3		<b>&gt;</b>	~	09 - Lambda Expre		Which of the following are correct about	
4		<b>&gt;</b>	~	09 - Lambda Expre	Tough	printuseruiData (ArrayList <data> dataList,  Predicate<data> n) {</data></data>	
5				09 - Lambda Expre	Very Tough	<pre>actalist, Predicate</pre> <pre>p) {</pre> <pre>Therefor</pre> <pre>Detal i = detalist iterator():</pre>	