



Name: Gina Belen Molina Gutiérrez

4 Semana

InstanceOf Operator

Test Overview

Name Taken on - 07 ago, '24 11:10 PM
Correct Answers 9
Time Taken 00:06:27
Start Time 07 ago 24 23:10

Status Passed 90%
Total Questions 10
Total Time 00:21:20
Finish/Pause Time 07 ago 24 23:16

Test Details Performance Report

S ...	Marked	Atte...	Result	Exam Objective	Difficulty Le...	Problem Statement
1		✓	✓	07 - Working with Inheritanc...	Tough	<pre>public static void main(String[] args) { // ... // ... // ... }</pre>
2		✓	✓	07 - Working with Inheritanc...	Easy	<pre>public static void main(String[] args){ class C extends B {} class D extends C {} A a = new A(); }</pre>
3		✓	✓	07 - Working with Inheritanc...	Too Advanced	Which of the following statements are true?
4		✓	✓	07 - Working with Inheritanc...	Too Advanced	Expression (s instanceof java.util.Date) will return
5		✓	✓	07 - Working with Inheritanc...	Too Advanced	<pre>if (a instanceof A) System.out.println("A"); if (a instanceof B) System.out.println("B");</pre>
6		✓	✓	07 - Working with Inheritanc...	Too Advanced	correctly identifies whether the object referred to by obj
7		✓	✓	07 - Working with Inheritanc...	Too Advanced	<pre>public static void main(String[] args) { // ... // ... // ... }</pre>
8		✓	✗	07 - Working with Inheritanc...	Too Advanced	always be true.
9		✓	✓	07 - Working with Inheritanc...	Too Advanced	
10		✓	✓	07 - Working with Inheritanc...	Too Advanced	

Test Overview Time Left - 00:08:27

Name Taken on - 07 ago, '24 10:48 PM
Correct Answers 9
Time Taken 00:12:53
Start Time 07 ago 24 22:48

Status Passed 90%
Total Questions 10
Total Time 00:21:20
Finish/Pause Time 07 ago 24 23:01

Test Details Performance Report

S ...	Marked	Atte...	Result	Exam Objective	Difficulty Le...	Problem Statement
1		✓	✓	07 - Working with Inheritanc...	Too Advanced	Which of the following statements are true?
2		✓	✓	07 - Working with Inheritanc...	Tough	<pre>public static void main(String[] args) { // ... // ... // ... }</pre>
3		✓	✓	07 - Working with Inheritanc...	Too Advanced	<pre>class B extends A {} class C extends B {} class D extends C {} A a = new A();</pre>
4		✓	✓	07 - Working with Inheritanc...	Too Advanced	<pre>if (a instanceof B) System.out.println("B"); public static void main(String[] args) { // ... // ... // ... }</pre>
5		✓	✓	07 - Working with Inheritanc...	Too Advanced	Expression (s instanceof java.util.Date) will return
6		✓	✓	07 - Working with Inheritanc...	Too Advanced	<pre>public static void main(String[] args){ class C extends B {} class D extends C {}</pre>
7		✓	✓	07 - Working with Inheritanc...	Too Advanced	
8		✓	✗	07 - Working with Inheritanc...	Easy	
9		✓	✓	07 - Working with Inheritanc...	Too Advanced	
10		✓	✓	07 - Working with Inheritanc...	Too Advanced	