



## SIMULADORES JAVA

LUCERO GUADALUPE DOMÍNGUEZ PÉREZ

## SHORT TEST

€rs Test Overview

Lucero - 16 ago, '23 11:19 p. m.

Status Passed 78%

Correct Answers 28

Name

**Total Questions** 36

**Time Taken** 00:52:40

Total Time 01:12:00

**Start Time** 16 ago 23 23:19

Finish/Pause Time 17 ago 23 00:19

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement
1		~	~	09 - Classes and C	Easy	int il;
2		~	~	02 - Java Basics	Tough	Which of the following are benefits of poly
3		~	~	11 - Working with t	Very Tough	(Assume appropriate impore statements.)
4		~	~	09 - Classes and C	Very Tough	{
5		~	~	04 - Working with J	Easy	Which of the following statements declare
6		~	~	09 - Classes and C	Very Tough	Under what situations does a class get a
7		~	~	08 - Using Looping	Very Tough	int i;
8		~	~	08 - Using Looping	Very Tough	fubite state void main(string arg
9		~	~	03 - Basic Java Ele	Tough	Which of the following comments are valic
10		~	~	13 - Arrays and Arr	Easy	Which of the following are benefits of an a
11		~	~	10 - Java Methods	Easy	How can you declare a method someMeth
12		~	~	02 - Java Basics	Easy	public static long main(string[] ar
13		~	~	08 - Using Looping	Very Tough	Which of the following statements regardi
14		~	×	08 - Using Looping	Easy	{
15		~	~	04 - Working with J	Easy	Which integral type in Java has a range fr
<		,	•		•	>

## TEST 2

€rs Test Overview

Name

Lucero - 17 ago, '23 04:04 p. m.

Status Passed 75%

Correct Answers 45

Total Questions 60

**Time Taken** 01:37:16

**Total Time** 02:00:00

**Start Time** 17 ago 23 16:04

Finish/Pause Time 17 ago 23 17:55

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement			
1		~	~	13 - Arrays and Arr	Very Tough	sl.add("b");			
2		~	~	04 - Working with J	Easy	Which of the following is NOT a primitive of			
3		~	×	13 - Arrays and Arr	Very Tough	ArrayList <double> al = new Ar</double>			
4		~	~	02 - Java Basics	Easy	Which of the following are valid declaration			
5		~	~	05 - Working with t	Tough				
6		~	~	04 - Working with J	Easy	Which of the following can be valid declara			
7		~	~	02 - Java Basics	Very Tough				
8		~	~	06 - Working with J	Very Tough	if (b2 != b1 = !b2)			
9		~	~	09 - Classes and C	Easy	public_class_TestClass_pon()			
10		~	~	03 - Basic Java Ele	Easy	{			
11		~	~	02 - Java Basics	Easy	Which method declarations will enable a cl			
12		~	~	08 - Using Looping	Very Tough	8. TOT(THE ) = 0, ) < 2,			
13		~	~	09 - Classes and C	Easy	public TestClass()			
14		~	~	08 - Using Looping	Tough	{			
15		~	×	08 - Using Looping	Tough	{ ·			
<						>			

**View Questions** 

Pause Test

**Evaluate Test**