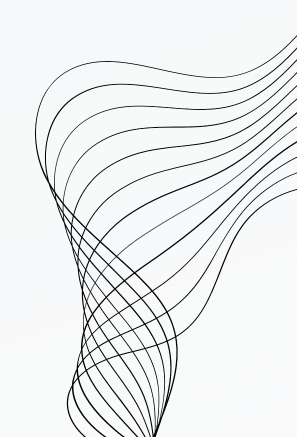


## SIMULADOR EXAMEN

DANNA VALERIA MORALES AGUILAR



## SHORT TEST

€rs Test Overview

**Name** Taken on - 16 ago, '23 11:14 PM **Status** Passed 78%

Correct Answers 28 Total Questions 36

**Time Taken** 00:54:35 **Total Time** 01:12:00

**Start Time** 16 ago 23 23:14 **Finish/Pause Time** 17 ago 23 00:19

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		>	~	09 - Classes and C	Easy	int il;	^
2		<b>&gt;</b>	~	02 - Java Basics	Tough	Which of the following are benefits of polymo	
3		~	×	11 - Working with t	Very Tough	(Assume appropriate import statements.)	
4		~	~	09 - Classes and C	Very Tough	{	
5		~	~	04 - Working with J	Easy	Which of the following statements declares a	
6		~	~	09 - Classes and C	Very Tough	Under what situations does a class get a defa	
7		~	×	08 - Using Looping	Very Tough	public itacic voia main(Scring args[])	
8		<b>&gt;</b>	×	08 - Using Looping	Very Tough	f	
9		~	~	03 - Basic Java Ele	Tough	Which of the following comments are valid ?	
10		~	~	13 - Arrays and Arr	Easy	Which of the following are benefits of an array	
11		~	~	10 - Java Methods	Easy	How can you declare a method someMethod(	
12		~	~	02 - Java Basics	Easy	public static long main(string[] args)	
12		111/11		00 Heina Loopina	Von/ Tough	Which of the following statements regarding!	~

## TEST 2

€rs Test Overview

Name Taken on - 17 ago, '23 06:18 PM

Correct Answers 48

**Time Taken** 01:19:12

**Start Time** 17 ago 23 16:18

Test Details Performance Report

Status Passed 80%

Total Questions 60

**Total Time** 02:00:00

Finish/Pause Time 17 ago 23 17:38

X

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		~	~	13 - Arrays and Arr	Very Tough	sl.add("b");	^
2		~	~	04 - Working with J	Easy	Which of the following is NOT a primitive data	
3		~	~	13 - Arrays and Arr	Very Tough	ArrayList <double> al = new ArrayLi</double>	
4		~	~	02 - Java Basics	Easy	Which of the following are valid declarations o	
5		~	~	05 - Working with t	Tough		
6		~	~	04 - Working with J	Easy	Which of the following can be valid declaratio	
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 upon ()	
10		~	~	03 - Basic Java Ele	Easy	{	
11		~	~	02 - Java Basics	Easy	Which method declarations will enable a class	
12		~	~	08 - Using Looping	Very Tough	B. 101 (111c ) - 0, ) < 2, ) 11)	
			4				· ·