## Simulador Java

Lucero Guadalupe Domínguez Pérez



## Random and Math Classes

€rs Test Overview X

**Name** Lucero - 08 ago, '23 04:51 p. m. **Status** Passed 100%

Correct Answers 5 Total Questions 5

**Time Taken** 00:03:06 **Total Time** 00:10:00

 Start Time
 08 ago 23 16:51
 Finish/Pause Time
 08 ago 23 16:55

Test Details Performance Report

i						
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement
1		~	~	11 - Working with t	Easy	Which package contains Random class?
2		<b>✓</b>	~	11 - Working with t	Very Tough	Identify valid for constructs:
3		<b>✓</b>	~	11 - Working with t		Identify correct statements.In the given state
4		<b>~</b>	<b>~</b>	11 - Working with t	Very Tough	(Assume appropriate import statements.)
5				11 - Working with t	Very Tough	(Assume that no package has been imported

## **Exception Handling**

€rs Test Overview X

**Name** Lucero - 08 ago, '23 05:18 p. m. **Status** Passed 90%

Correct Answers 9

**Time Taken** 00:03:25

**Start Time** 08 ago 23 17:18

Test Details Performance Report

00:20:00

10

Finish/Pause Time 08 ago 23 17:22

**Total Questions** 

**Total Time** 

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement
1		<b>✓</b>	~	12 - Debugging and	Easy	A try statement must always have a
2		<b>-</b>	×	12 - Debugging and	Very Tough	1I(I) { dol/15) · //2
3		<b>✓</b>	~	12 - Debugging and	Easy	}
4		<b>✓</b>	~	12 - Debugging and	Tough	}
5		<b>✓</b>	~	12 - Debugging and	Very Tough	return;
6		<b>✓</b>	~	12 - Debugging and	Tough	
7		<b>✓</b>	~	12 - Debugging and	Very Tough	Which code fragments will print the last argu
8		~	~	12 - Debugging and	Easy	System.out.println("try");
9		~	~	12 - Debugging and	Easy	final\w <sub>rys.rengon</sub> o, recorn,
10		~	~	12 - Debugging and	Tough	else throw new Exception("Some

## Arrays and ArrayList

€rs Test Overview

Name Lucero - 08 ago, '23 10:04 p. m. Status Passed 80%

Correct Answers 8

Time Taken 00:06:43

**Start Time** 08 ago 23 22:04

Test Details Performance Report

Total Time 00:20:00
Finish/Pause Time 08 ago 23 22:11

10

**Total Questions** 

rest Details Performance Report						
s	Marked	Atte	Result	<b>Exam Objective</b>	Difficulty Le	Problem Statement
1		~	<b>/</b>	13 - Arrays and Arr	Easy	args) {
2		<b>&gt;</b>	~	13 - Arrays and Arr	Very Tough	sl.add("b");
3		<b>&gt;</b>	<b>/</b>	13 - Arrays and Arr	Tough	dataArr[3] = "Larry";
4		<b>&gt;</b>	~	13 - Arrays and Arr	Tough	Which of the following are benefits of ArrayLi
5		<b>&gt;</b>	~	13 - Arrays and Arr	Easy	List students = new ArrayList();
6		<b>&gt;</b>	~	13 - Arrays and Arr	Easy	public static void main(String args[])
7		<b>&gt;</b>	~	13 - Arrays and Arr	Very Tough	args) throws Exception {
8				13 - Arrays and Arr	Easy	Which of the following correctly declare a vari
9		~	<b>/</b>	13 - Arrays and Arr	Easy	assuming that the array has been initialized.
10		<b>~</b>	×	13 - Arrays and Arr	Tough	int a = 1;