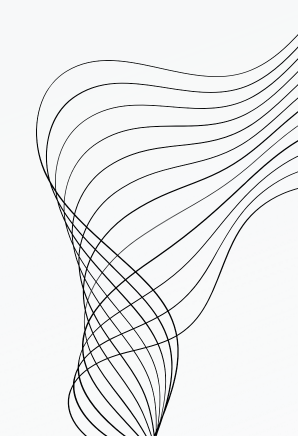


SIMULADOR EXAMEN

DANNA VALERIA MORALES AGUILAR



09. RANDOM AND MATH CLASSES

Name Taken on - 07 ago, '23 10:16 AM

Correct Answers 5

Time Taken 00:00:34

Start Time 07 ago 23 10:16

Test Details Performance Report

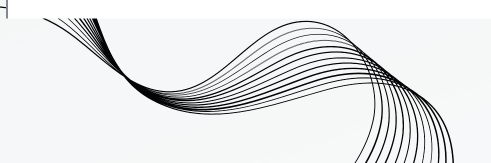
Status Passed 100%

Total Questions 5

Total Time 00:10:00

Finish/Pause Time 07 ago 23 10:17

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



10. EXCEPTION HANDLING

Name Taken on - 07 ago, '23 11:58 AM

Correct Answers 10

Time Taken 00:02:03

Start Time 07 ago 23 11:58

Test Details Performance Report

Status Passed 100%

Total Questions 10

Total Time 00:20:00

Finish/Pause Time 07 ago 23 12:01

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement
1		>	~	12 - Debugging and	Easy	}
2		>	✓	12 - Debugging and	Easy	finally
3		>	✓	12 - Debugging and	Easy	System.out.println("try");
4		>	✓	12 - Debugging and	Tough	t t
5		>	✓	12 - Debugging and	Easy	A try statement must always have a
6		>	✓	12 - Debugging and	Very Tough	1I(I) { do7/15) · //3
7		>	✓	12 - Debugging and	Very Tough	return;
8		~	~	12 - Debugging and	Easy	int x =].
9		~	~	12 - Debugging and	Easy	for (; true ; i++)
4.0		4	4	40 01 1	_	2+1

11. ARRAYS AND ARRAYLIST

Name Taken on - 07 ago, '23 12:22 PM

Correct Answers 9

Time Taken 00:01:31

Start Time 07 ago 23 12:22

Test Details Performance Report

Status Passed 90%

Total Questions 10

Total Time 00:20:00

Finish/Pause Time 07 ago 23 12:23

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement
1		>	~	13 - Arrays and Arr	Easy	Which of the following statements are valid?
2		>	~	13 - Arrays and Arr	Easy	Which of the following statements about an a
3		>	~	13 - Arrays and Arr	Very Tough	if(sl.remove("a")){
4				13 - Arrays and Arr	Tough	args) {
5		>	~	13 - Arrays and Arr	Very Tough	sl.add("b");
6		>	~	13 - Arrays and Arr	Easy	al.add("Name 2");
7		>	~	13 - Arrays and Arr	Tough	Identify the correct statements about ArrayLi
8		>	~	13 - Arrays and Arr	Very Tough	sl.add("ann");//2
9		~	~	13 - Arrays and Arr	Easy	List sl = new ArravList();
		4			- 1	DISC SI NEW HITHYDISC();

TEST 1

Name Taken on - 10 ago, '23 11:12 PM

Correct Answers 49 Total Questions

Time Taken 01:10:08

Start Time 10 ago 23 23:12 **Finish/Pause Time** 11 ago 23 00:23

Test Details | Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	
1		~	/	12 - Debugging and	Very Tough	return;	^
2		✓	~	13 - Arrays and Arr	Easy	public static void main(String args[])	T
3		~	~	12 - Debugging and	Tough	else throw new Exception("Some	Ī
4		~	~	08 - Using Looping	Easy	You have an array of objects and you want t	Ī
5		~	~	10 - Java Methods	Easy	}	Ī
6		~	~	07 - Using Decision	Easy	System.out.println("1");	Ť
7		~	~	08 - Using Looping	Very Tough	Object o = null:	Ť
8		~	~	13 - Arrays and Arr	Very Tough	if(sl.remove("a")){	Ī
9		✓	~	04 - Working with J	Tough	Which one can hold a larger integer value, a c	Ţ
10		~	~	02 - Java Basics	Easy	You are writing a class named AccountManag	Ī
11		~	~	03 - Basic Java Ele	Easy	1	Ī
12		~	~	01 - What is Java	Tough	Which of the following are features of Java?	Ť
13		~	×	07 - Using Decision	Very Tough	if (args[l].equals("someone"))	Ť
< 4 4		4		00 11-:1:	TL	E/CL-:\[† ٧

Status

Total Time

Passed 82%

02:00:00

60