

The image features a full-page background of a light-colored marble pattern with grey and white veining. Centered in the upper half is a white, horizontally-oriented rectangle with rounded corners. Inside this rectangle, the word "SIMULADOR" is written in a black, all-caps, serif typeface.

SIMULADOR

11 - ARRAYS AND ARRAYLIST

Test Overview

Name	06	Status	Passed 90%
Correct Answers	9	Total Questions	10
Time Taken	00:19:47	Total Time	00:20:00
Start Time	10 Aug 23 23:31	Finish/Pause Time	10 Aug 23 23:59

Test Details Performance Report

S No	Marked	Attempt	Result	Exam ...	Diffic...	Probl...	Note
1		✓	✓	13 - Arr...	Tough	publ:	
2		✓	✓	13 - Arr...	Easy	Which ...	
3		✓	✓	13 - Arr...	Easy	Which ...	
4		✓	✗	13 - Arr...	Very To...	following	
5		✓	✓	13 - Arr...	Easy	declaration	
6		✓	✓	13 - Arr...	Very To...		
7		✓	✓	13 - Arr...	Easy	code:	
8		✓	✓	13 - Arr...	Easy	Which ...	
9		✓	✓	13 - Arr...	Easy		
10		✓	✓	13 - Arr...	Tough	Li:	

TEST 1

Name	02	Status	Passed 78%
Correct Answers	47	Total Questions	60
Time Taken	01:57:09	Total Time	02:00:00
Start Time	11 Aug 23 00:45	Finish/Pause Time	11 Aug 23 05:16

Test Details Performance Report

S No	Marked	Attempt	Result	Exam ...	Diffic...	Probl...	Note
1		✓	✗	12 - De...	Very To...	NullPoint	
2		✓	✓	13 - Arr...	Easy	{	
3		✓	✓	12 - De...	Tough		
4		✓	✓	08 - Usi...	Easy	You ha...	
5		✓	✓	10 - Ja...	Easy	}	
6		✓	✓	07 - Usi...	Easy	if(flag =	
7		✓	✗	08 - Usi...	Very To...	Object o	
8		✓	✗	13 - Arr...	Very To...	sl.add("c	
9		✓	✓	04 - W...	Tough	Which ...	
10		✓	✓	02 - Ja...	Easy	You are...	
11		✓	✓	03 - Ba...	Easy	}	
12		✓	✗	01 - W...	Tough	Which ...	
13		✓	✓	07 - Usi...	Very To...		
14		✓	✓	08 - Usi...	Tough	Exception	
15		✓	✓	06 - W...	Very To...	int y =	
16		✓	✗	08 - Usi...	Very To...	int z =	
17		✓	✓	03 - Ba...	Easy	{	
18		✓	✗	08 - Usi...	Very To...	to the clas	
19		✓	✓	09 - Cl...	Tough	outside of	
20		✓	✗	03 - Ba...	Tough	Which ...	
21		✓	✗	13 - Arr...	Very To...	double	
22		✓	✓	08 - Usi...	Tough	def i	
23		✓	✓	12 - De...	Easy	i=5; i=0;	
24		✓	✓	07 - Usi...	Easy	test(int	
25		✓	✗	11 - W...	Very To...	Identify...	
26		✓	✓	06 - W...	Tough	10, b =	
27		✓	✓	04 - W...	Tough	String st	
28		✓	✓	12 - De...	Easy	A try st...	
29		✓	✓	13 - Arr...	Easy	main(Str	
30		✓	✓	03 - Ba...	Easy	main(Str	

S No	Marked	Attempt	Result	Exam ...	Diffic...	Probl...	Note
31		✓	✓	03 - Ba...	Easy	Which ...	
32		✓	✗	07 - Usi...	Very To...	(i=0;i<5	
33		✓	✓	05 - W...	Tough	Which ...	
34		✓	✓	08 - Usi...	Tough	{	
35		✓	✓	07 - Usi...	Easy	}	
36		✓	✓	06 - W...	Easy	Which ...	
37		✓	✓	07 - Usi...	Very To...	{	
38		✓	✓	04 - W...	Very To...	can be inserted	
39		✓	✗	07 - Usi...	Very To...	Assuming	
40		✓	✓	09 - Cl...	Easy	{	
41		✓	✓	13 - Arr...	Very To...	}	
42		✓	✓	02 - Ja...	Easy	What c...	
43		✓	✓	10 - Ja...	Very To...		
44		✓	✓	05 - W...	Tough	{	
45		✓	✓	13 - Arr...	Tough		
46		✓	✓	02 - Ja...	Easy	class, how many obie	
47		✓	✓	10 - Ja...	Easy	a*2; } //	
48		✓	✓	05 - W...	Very To...	System.ov	
49		✓	✗	04 - W...	Very To...	Which ...	
50		✓	✓	07 - Usi...	Easy	}	
51		✓	✓	12 - De...	Easy	args)	
52		✓	✓	12 - De...	Very To...	{	
53		✓	✓	07 - Usi...	Very To...	boolean	
54		✓	✗	05 - W...	Very To...	if (b2 =	
55	✓	✓	✓	06 - W...	Easy	String a	
56		✓	✓	08 - Usi...	Very To...		
57		✓	✓	07 - Usi...	Easy	The foll...	
58		✓	✓	05 - W...	Tough	following c	
59		✓	✓	09 - Cl...	Very To...	format?	
60		✓	✓	10 - Ja...	Very To...	h	
						Which of t	