Simulador Ejercicios Semana 2

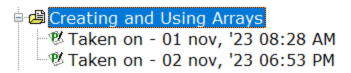
Autor: José Guillermo Sandoval Huerta

_				
I	_	• .	_	_
ln	а	•	•	0

Creating and Using Arrays	. 2
Using Loop Constructs	. 4
Working with Constructors, Methods, and Encapsulation	. ;

Creating and Using Arrays

Intentos



Calificación

Name Taken on - 02 nov, '23 06:53 PM

 Correct Answers
 8

 Time Taken
 00:12:16

 Start Time
 02 nov 23 18:53

 Test Details
 Performance Report

 Status
 Passed 89%

 Total Questions
 9

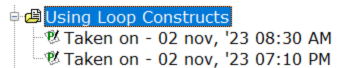
 Total Time
 00:19:12

 Finish/Pause Time
 02 nov 23 19:05

rest	est Details Performance Report							
/	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement	Note	
1		~	✓	04 - Creating and Using Arrays	Tough	matrix[0][0] = "petrol";		
2		~	✓	04 - Creating and Using Arrays	Tough	What will the following lines of code print?		
3		~	~	04 - Creating and Using Arrays	Very Easy	public static void main(String args[]) {		
4		~	~	04 - Creating and Using Arrays	Very Easy	//I : Insert Line or code nere		
5		~	~	04 - Creating and Using Arrays	Easy	dataArr[3] = "Larry";		
6		~	/	04 - Creating and Using Arrays	Tough) {		
7		~	/	04 - Creating and Using Arrays	Very Easy	for (int j = 0; j < 2; j++)		
8		~	×	04 - Creating and Using Arrays	Very Easy	Which of the following statements about an a		
9		~	/	04 - Creating and Using Arrays	Very Easy	String[] strArr = new String[5]:		

Using Loop Constructs

Intentos



Calificación

 Status
 Passed 67%

 Total Questions
 9

 Total Time
 00:19:12

 Finish/Pause Time
 22 nov 23 19:28

Addit Time OF HOTES 15110			0. 20 13.10	Timotify Fadde Time of Nov 25 15125				
Test	Details	Performan	ce Report					
s	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement	Note	
1		V	×	05 - Using Loop Constructs	Very Tough	Which of the following code fragments compil		
2		~	~	05 - Using Loop Constructs	Tough	j++;		
3				05 - Using Loop Constructs	Very Tough	for (int $k = 0$; $k < 3$; $k++$		
4		~	~	05 - Using Loop Constructs	Easy	while(flag){		
5		~	×	05 - Using Loop Constructs	Very Easy	for (int i = 0, i = 10; sum > 20; ++		
6		~	~	05 - Using Loop Constructs	Tough	fsr(String day,: days)(
7		~	~	05 - Using Loop Constructs	Tough	if (i+ i > 10) break for:		
8		~	~	05 - Using Loop Constructs	Very Easy	public static void main(String[] args)		
9		V	×	05 - Using Loop Constructs	Real Brainer	if (j > i) break labelB;		

Working with Constructors, Methods, and Encapsulation

Intentos

Working with Constructors, Methods, and Encapsulation
Taken on - 03 nov, '23 11:59 AM
Taken on - 03 nov, '23 01:01 PM

Calificación

€rs Test Overview

 Name
 Taken on - 03 nov, '23 11:59 AM
 Status
 Passed 65%

 Correct Answers
 13
 Total Questions
 20 ct.24;40

 Tine Taken
 00 28:29
 Total Time
 00:42;40

 Start Time
 03 nov 23 12:01
 Finish/Pause Time
 03 nov 23 12:30

/	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement	Note
1		~	/	01 - Java Basics - OO Concepts	Tough	short firstValue = 5;	
2		~	~	06 - Working with Methods	Very Easy	nublic void showTwo(int mvValue){	
3		~	×	06 - Working with Methods	Very Easy	}	
4		~	~	06 - Working with Methods	Tough	rublic static word main(String[] args)(
5		~	×	06 - Working with Methods - Overl	Tough	class YYY extends XXX(
6		~	×	06 - Working with Methods	Easy	<pre>public static double getAngle();</pre>	
7		~	×	01 - Java Basics - OO Concepts	Easy	updateArea();	
8		~	~	06 - Working with Methods - Overl	Tough	}	
9		~	~	01 - Java Basics - OO Concepts	Easy	Which of the following are features of Java?S	
10		~	~	06 - Working with Methods	Very Easy	}	
11		~	~	06 - Working with Methods	Very Easy	a - 20;	
12		~	~	06 - Working with Methods	Very Easy	package com.enthu.qb;	
13		~	×	06 - Working with Methods - Overl	Very Tough	nublic word method/jeve to TOException	
14		~	~	06 - Working with Methods - Overl	Easy	Which of the following are true regarding ove	
15		~	~	06 - Working with Methods	Very Easy	<pre>public void showTwo(int myValue) {</pre>	
16		~	~	06 - Working with Methods - Overl	Very Easy	nublic static word printSum/float a	
17		~	~	06 - Working with Methods	Very Easy	Which of the following code fragments are val	
18		~	×	06 - Working with Methods	Very Easy	package test;	
19		~	×	06 - Working with Methods	Very Easy	}	
20				01 - Java Basics - OO Concepts	Easy	Which of the following are benefits of polymo	