Simulador Ejercicios

Autor: José Guillermo Sandoval Huerta

,	-			
	n	d	ic	e

Java Basics	2
Working with Java Data Types	,
Working with Java Data Types	_
Using Operators and Decision Constructs	3

Java Basics

Intentos



Calificación

 6+2 Test Overview

 Name
 Taken on - 29 oct, '23 10:19 AM
 Status
 Passed 83%

 Correct Answer
 15
 Total Questions
 18

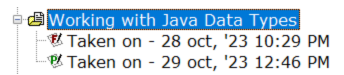
 Time Taken
 0:24:42
 Total Time
 0:33:24

 Start Time
 29 oct 23 10:20
 Finish/Pause Time
 29 oct 23 11:28

S Marke	d Atte	Result	Exam Objective	Difficulty Level	Problem Statement	Note
1	✓	✓	01 - Java Basics	Very Easy		
2	V		01 - Java Basics	Easy	int a: // (1)	
3	/	~	01 - Java Basics	Tough	double x=10, double y; // 3	
4	/	×	01 - Java Basics	Easy	Following options show the complete code lis	
5	/		01 - Java Basics	Tough	Static A si - new A(i); h = new h(2):	
6	/		01 - Java Basics	Very Easy		
7	V	~	01 - Java Basics - OO Concepts	Easy	Which of the following are correct about "enc	
8	V	~	01 - Java Basics	Very Easy	,	
9	V	~	01 - Java Basics	Very Easy	System.out.printin(args[1]);	
10	~	/	01 - Java Basics	Very Easy	}	
11	V	~	01 - Java Basics	Very Easy	System.out.println(harry);	
12	V	×	01 - Java Basics	Tough	}	
13	V		01 - Java Basics - OO Concepts	Tough	short firstValue = 5;	
14	/	×	01 - Java Basics - OO Concepts	Easy	other irrelevant code	
15			01 - Java Basics	Easy	Which of these statements are true?	
16	/		01 - Java Basics - OO Concepts	Easy	Which of the following are benefits of polymo	
17		✓	01 - Java Basics - OO Concepts	Easy	}	
18			01 - Java Basics - OO Concepts	Tough	private void computeAverage(){	

Working with Java Data Types

Intentos



Calificación

 €r: Test Overview

 Name
 Taken on - 29 oct, '23 12:46 PM
 Status
 Passed 78%

 Correct Answers
 1
 Total Questions
 18

 Time Taken
 00:23:50
 Total Time
 00:38:24

 Start Time
 29 oct 23 12:46
 Finish/Pause Time
 29 oct 23 13:22

••• /	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement	Note
1		~	×	02 - Working with Java Data Types	Very Easy	Object a, b, c ;	
2		~	✓	02 - Working with Java Data Types	Very Easy	public class X{	
3		~	~	02 - Working with Java Data Types	Tough	public static void main(String[] args)(
4		~	✓	02 - Working with Java Data Types	Tough	public static word main(String[] args)(
5		~	×	02 - Working with Java Data Types	Very Tough	Which of the following options will yield a Boo	
6		/	×	02 - Working with Java Data Types	Very Tough	long m = // l	
7		~	~	02 - Working with Java Data Types	Very Tough	Assume that a, b, and c refer to instances of	
8		~	✓	02 - Working with Java Data Types	Tough	Identify the valid code fragments when occur	
9		~	✓	02 - Working with Java Data Types	Tough		
10		~	✓	02 - Working with Java Data Types	Real Brainer	int i1 = 1, i2 = 2, i3 = 3;	
11		✓	~	02 - Working with Java Data Types	Real Brainer	class Two extends Super{	
12		~	×	02 - Working with Java Data Types	Very Easy		
13		~	~	02 - Working with Java Data Types	Real Brainer	recurn y;	
14		~	~	02 - Working with Java Data Types	Very Easy	public void addMore(int more){	
14 15		~	✓	02 - Working with Java Data Types	Tough	switch(value) {	
16		~	✓	02 - Working with Java Data Types	Very Easy	private static int loop = 15 ;	
17		~	~	02 - Working with Java Data Types	Very Easy	8. s.grade();	
18		~	~	02 - Working with Java Data Types	Tough	Which of the following are valid code snippets	

Using Operators and Decision Constructs

Intentos



Calificación

€1s Test Overview

Name Tai

Name Taken on - 29 oct, '23 04:08 PM Correct Answers 15

 Status
 Passed 88%

 Total Questions
 17

 Total Time
 00:36:16

 Finish/Pause Time
 29 oct 23 16:21

 Time Taken
 00:12:20

 Start Time
 29 oct 23 16:08

 Test Details
 Performance Report

./ Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement	Note
1	/	/	03 - Using Operators and Decision	Tough	else{	
2	/	~	03 - Using Operators and Decision	Very Tough	return	
3	V	~	03 - Using Operators and Decision	Very Easy	int b = 2 * 3 + 4;	
4	V	~	03 - Using Operators and Decision	Very Tough	}	
5	/		03 - Using Operators and Decision	Very Easy	bool = (bool2 & method1("1")); //1	
6	/	~	03 - Using Operators and Decision	Real Brainer	System.out.println(true + null); //2	
7	/	~	03 - Using Operators and Decision	Tough	static int x = 5;	
8	/	~	03 - Using Operators and Decision	Tough	public static void main(String args[]) {	
9	V	×	03 - Using Operators and Decision	Tough	Which of the following lines of code may throw	
10	V	~	03 - Using Operators and Decision	Very Tough	char c = 1;	
11	V	×	03 - Using Operators and Decision	Very Easy	case 1:	
12	V		03 - Using Operators and Decision	Easy	int i;	
13	V		03 - Using Operators and Decision	Very Tough	case 1: system.out.printin	
14	V		03 - Using Operators and Decision	Real Brainer	103120	
15	V		03 - Using Operators and Decision	Tough	System.out.println("Caught	
16	V	~	03 - Using Operators and Decision	Tough	boolean b2 = false;	
17	~		03 - Using Operators and Decision	Very Tough	if ((1==++1) (1++ == 1)) {	