## Captura general de los 3 primeros temas:

## **Java Basics**

€<sub>TS</sub> Test Overview

 Name
 Taken on - 25 oct, '23 10:40 PM
 Status
 Passed 76%

 Correct Answers
 13
 Total Questions
 17

 Time Taken
 00:10:46
 Total Time
 00:36:16

 Start Time
 25 oct 23 22:40
 Finish/Pause Time
 25 oct 23 22:51

1	Marked	Attempt	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		<b>✓</b>	<b>✓</b>	01 - Java Basics - O	Easy	updateArea();	
2		<b>✓</b>	~	01 - Java Basics - O	. Easy	1. Implement three classes - Car, SUV, and	
3		<b>✓</b>	~	01 - Java Basics - O	Very Easy	What is meant by "encapsulation" ?	
4		<b>✓</b>	×	01 - Java Basics	Easy	value = Integer.parseInt(globa	
5		<b>✓</b>	×	01 - Java Basics	Tough	contents of a file.	
6		<b>✓</b>	~	01 - Java Basics	Very Easy	if (args.length == 0 ){	
7		<b>✓</b>	~	01 - Java Basics	Easy	Following options show the complete code lis	
8		<b>✓</b>	~	01 - Java Basics	Very Easy	Which method declarations will enable a class	
9		<b>✓</b>	~	01 - Java Basics - O	. Tough	public void grow(int dy);	
10		<b>✓</b>	~	01 - Java Basics	Tough	and	
11		<b>✓</b>	~	01 - Java Basics	Very Easy	System.out.println(args[1]);	
12		<b>✓</b>	~	01 - Java Basics	Easy		
13		<b>✓</b>	~	01 - Java Basics - O	. Easy	Which of the following are benefits of polymo	
14		<b>✓</b>	~	01 - Java Basics	Very Easy	Which of the following are valid declarations o	
15		<b>✓</b>	×	01 - Java Basics	Very Easy		
16		<b>✓</b>	×	01 - Java Basics	Tough	double x=10, double y; // 3	
17		<b>/</b>	V	01 - Java Basics	Easy	int a: // (1)	

€rs Test Overview

 Name
 Taken on - 27 oct, '23 03:55 PM
 Status
 Passed 88%

 Correct Answers
 15
 Total Questions
 17

 Time Taken
 00:36:05
 Total Time
 00:36:16

 Start Time
 27 oct 23 15:55
 Finish/Pause Time
 27 oct 23 16:31

 Test Details
 Performance Report

Difficulty Le... Problem Statement S ... Marked Attempt Exam Objective Note 01 - Java Basics Easy Which of these statements are true? Tough 01 - Java Basics 2 System.out.println("Hello"):
. other irrelevant code Which of the following are benefits of polymo...
updateArea(); 01 - Java Basics - O... Easy 4 01 - Java Basics - O... Easy 5 01 - Java Basics double x=10, double y; // 3 01 - Java Basics - O... Easy 7 Encapsulation ensures that ... 01 - Java Basics - O... Tough short firstValue = 5; 8 9 01 - Java Basics int a: // (1)
 if (args.length == 0 ) { 10 01 - Java Basics Very Easy given the rollowing requirements 01 - Java Basics - O... Easy 11 1. Implement three classes - Car. SUV. and 01 - Java Basics 12 Easy Following options show the complete code lis.. package test; 13 01 - Java Basics Very Easy 14 01 - Java Basics - O... Very Easy What is meant by "encapsulation" ? **/** Very Easy 15 01 - Java Basics Which of the following are valid declarations o... × 01 - Java Basics - O... Easy Which of the following are features of Java?S... 16 / 17 01 - Java Basics Very Easy Which method declarations will enable a class...

## Working with Java Data Types

€rs Test Overview

 Name
 Taken on - 27 oct, '23 10:07 PM
 Status
 Passed 71%

 Correct Answers
 12
 Total Questions
 17

 Time Taken
 00:33:54
 Total Time
 00:36:16

 Start Time
 27 oct 23 22:07
 Finish/Pause Time
 27 oct 23 22:41

 Test Details Performance Report

s	Marked	Attempt	Result	<b>Exam Objective</b>	Difficulty Le	Problem Statement	Note
1		<b>✓</b>	<b>/</b>	02 - Working with J	Very Easy	8. s.grade();	
2		<b>✓</b>	×	02 - Working with J	Very Tough	Which of the following options will yield a Boo	
3		<b>✓</b>	~	02 - Working with J	Very Easy	unsigned byte b - 0;	unsigned:unsigned no es valid
4		<b>✓</b>	~	02 - Working with J	Tough	static final String CLASS_GUID; // 2	
5		<b>✓</b>	<b>/</b>	02 - Working with J	Real Brainer	int il = 1, i2 = 2, i3 = 3;	
6		<b>✓</b>	~	02 - Working with J	Tough	Which of the following are valid code snippets	int =:Si no meequivoco, se pue
7		<b>✓</b>	~	02 - Working with J	Tough	Identify the valid code fragments when occur	'_':No se puede usar al inicio, a
8		<b>✓</b>	~	02 - Working with J	Tough	Long ln = new Long(42);	Grado del valor:Me parece que
9		<b>✓</b>	~	02 - Working with J	Very Tough	Assume that a, b, and c refer to instances of	
10		<b>✓</b>	<b>/</b>	02 - Working with J	Tough	nublic static woid main/String[] args){	
11		<b>✓</b>	×	02 - Working with J	Very Easy	<pre>void doSomething(Object s)( o = s; )</pre>	
12		<b>✓</b>	×	02 - Working with J	Easy	<pre>int 1 = Integer.parseInt(args[I]); System out println(args[i]);</pre>	
13		<b>✓</b>	×	02 - Working with J	Easy	Which of the following statements will print tr	
14		<b>✓</b>	×	02 - Working with J	Tough	switch(value){	
15		<b>✓</b>	~	02 - Working with J	Real Brainer	return y;	
16		<b>✓</b>	~	02 - Working with J	Very Tough	ArrayList <double> al = new ArrayLi</double>	
17				02 - Working with J	Easy		

**€**rs Test Overview

 Name
 Taken on - 27 oct, '23 11:53 PM
 Status
 Passed 81%

 Correct Answers
 13
 Total Questions
 16

 Time Taken
 00:16:23
 Total Time
 00:34:08

 Start Time
 27 oct 23 23:53
 Finish/Pause Time
 28 oct 23 00:10

Test Details Performance Report

s	Marked	Attempt	Result	<b>Exam Objective</b>	Difficulty Le		Note
1		~	×	02 - Working with J	Very Easy	public static void main(String[] args)	
2		<b>~</b>	<b>✓</b>	02 - Working with J	Very Easy	the following code?	
3		<b>✓</b>	<b>✓</b>	02 - Working with J	Easy	Which of the following statements will print tr	
4		~	×	02 - Working with J	Tough	public static void main(String[] args){  TestClass to = new TestClass() · //3	
5		<b>~</b>	<b>✓</b>	02 - Working with J	Very Easy		
6		~	<b>✓</b>	02 - Working with J	Very Easy	private static int loop = 15 ;	
7		<b>✓</b>	<b>✓</b>	02 - Working with J	Very Easy	Which of the following is/are valid double valu	
8		<b>✓</b>	×	02 - Working with J	Very Easy	int b = 0;	
9		<b>✓</b>	<b>✓</b>	02 - Working with J	Very Tough	class SomeClass{	
10		<b>✓</b>	<b>✓</b>	02 - Working with J	Tough	Identify the valid code fragments when occur	'_':No se puede usar al inicio, a
11		<b>✓</b>	<b>✓</b>	02 - Working with J	Very Easy	unsigned byte b - 0;	unsigned:unsigned no es valid
12		<b>✓</b>	<b>✓</b>	02 - Working with J	Easy	Which of these assignments are valid?	
13		<b>~</b>	<b>✓</b>	02 - Working with J	Tough	switch(value) {	
14		<b>✓</b>	<b>/</b>	02 - Working with J	Tough	Which of the following are valid code snippets	int =:Si no meequivoco, se pue
15		<b>✓</b>	~	02 - Working with J	Tough	nublic static woid main(String[] args){	
16				02 - Working with J	Real Brainer	Which of the following are valid classes?	

## Using Operators and Decision Constructos

€rs Test Overview

Name Taken on - 28 oct, '23 12:21 AM

 Correct Answers
 17

 Time Taken
 01:10:30

 Start Time
 28 oct 23 00:21

Status Passed 89%

 Total Questions
 19

 Total Time
 00:40:32

 Finish/Pause Time
 28 oct 23 01:32

Test Details Performance Report

s	Marked	Attempt	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		<b>✓</b>	~	03 - Using Operator	Easy	·	
2		~	×	03 - Using Operator	Easy	default : System.out.println(	
3		~	~	03 - Using Operator	Very Easy	boolean flag = true;	
4		~	~	03 - Using Operator	Real Brainer	if (b2 != b1 = !b2) {	
5		<b>✓</b>	~	03 - Using Operator	Very Tough	}	
6		~	~	03 - Using Operator	Real Brainer		
7		~	~	03 - Using Operator	Very Tough	case 'b': // 1	
8		~	~	03 - Using Operator	Very Easy	if (true)	
9		~	~	03 - Using Operator	Easy	Which of the following statements will compil	
10		~	×	03 - Using Operator	Real Brainer	System out printlp(.i<20.2.out1/) .	
11		~	<b>✓</b>	03 - Using Operator	Easy	case 0:	
12		~	<b>✓</b>	03 - Using Operator	Very Easy	if ( (itt == 0) ( (i+t == 2) ) {	
13		~	<b>✓</b>	03 - Using Operator	Very Easy	bool = (bool2 & method1("1")); //1	
14		<b>✓</b>	<b>✓</b>	03 - Using Operator	Real Brainer	int b = 20;	
15		<b>✓</b>	<b>✓</b>	03 - Using Operator	Tough	boolean b2 = false;	
16		~	~	03 - Using Operator	Real Brainer	else //4	
17		~	~	03 - Using Operator	Tough	System.out.println("Hello!");	
18		~	~	03 - Using Operator	Tough	else{	
19		<b>V</b>	<b>✓</b>	03 - Using Operator	Real Brainer	else // 3	