Java Basics(passed 65%)

vame	-	11012000	n on - 27 abr,	24 03:05 PM		Status Passed 65%	
	ect Answ	ers 11				Total Questions 17	
	Taken	00:2				Total Time 00:36:16	
	Time		br 24 15:05			Finish/Pause Time 27 abr 24 15:2	5
Test	Details P	erforman	ce Report				
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		~	~	01 - Java Basics	Very Easy	,	
2		V	×	01 - Java Basics	Easy	Following options show the complete code lis	
3		~	~	01 - Java Basics	Easy	value = Integer.parseInt(globa	
4		~	~	01 - Java Basics	∨ery Easy	System.out.println(harry);	
5		~	~	01 - Java Basics	∨ery Easy		
6		~	×	01 - Java Basics	∨ery Easy	Which method declarations will enable a class	
7		~	×	01 - Java Basics	Tough	1	
8		~	×	01 - Java Basics - O	Tough	private void computeAverage(){	
9		V	×	01 - Java Basics	∨ery Easy	package test;	
10		~	~	01 - Java Basics	∨ery Easy	if (args.length == 0) {	
11		~	~	01 - Java Basics	√ery Easy	Which of the following are valid dedarations o	
12		~	~	01 - Java Basics - O	Tough	public void grow(int dy);	
13		~	~	01 - Java Basics	Tough	static A si - new A(I);	
14		~	×	01 - Java Basics - O	Easy	*pūpīrē*Vota? setkadīus(int i) (
15		~	~	01 - Java Basics	Easy	int a: // (1)	
16		~	~	01 - Java Basics - O	Easy	Encapsulation ensures that	
17		~	~	01 - Java Basics	Easy	Which of these statements are true?	

Passed(84%) Working with Java Data Types.

View Questions Pause Test Evaluate Test

Correct Answers Time Taken Start Time			5:54 br 24 12:28			Total Questions 19 Total Time 00:40:32 Finish/Pause Time 28 abr 24 12:44		
Test	Details Pe	erforman	ce Report					
s	Marked	Atte	Result	Exam Objective	Difficulty Le			Note
1			×	02 - Working with J	Very Easy	void doSometh	ing(Object s) { o = s; }	
2		-	_	02 - Working with J	Tough		N. 1040	
3		~	/	02 - Working with J	Real Brainer	Which of the follo	wing comparisons will yield f	
4		~	~	02 - Working with J	Easy		on, offset, base; //3	
5		~	/	02 - Working with J	Very Tough	long.w = // 1	23 7	a
6		~	~	02 - Working with J	Very Easy	int b = 0;		12.1
7		~	~	02 - Working with J	Very Tough		ystem.out.print("World");	
8		~	~	02 - Working with J	Very Easy	8. s.grade();	88
9		~	~	02 - Working with J	Real Brainer	Which of the follo	wing are valid classes?	
10		~	~	02 - Working with J	Very Easy	Which of the follow	wing is/are valid double valu	
11		~	~	02 - Working with J	Tough	Long ln = new Lo		
12		~	×	02 - Working with J	Tough	for/int i=0:		
13		~	~	02 - Working with J	Very Easy	the following code		3
14		~	~	02 - Working with J	Very Easy		59	23
15		~	~	02 - Working with J	Tough			3
16		-	~	02 - Working with J	Very Tough	, ττιαο		
17		~		02 - Working with J	Tough	Which of the follo	wing statements are accept	
18		~	~	02 - Working with J	Tough	public static	word main(String[] args) {	
19		~	~	02 - Working with J	Very Tough	class SomeClass{		

Áreas que se deben Reforzar :

- Encapsulación.
- funcionamiento de "final" y Booleans.
- modificadores de acceso y Static.