Captura de Evidencias

Java Basics

Nam	e	Evid	encia 2		St	atus	Passed 79%	
Correct Answers 15				Total Questio			19	
Time Taken 00:18:37			18:37	Total Time 00:40:32				
Star	t Time	23 8	abr 24 17:25		Fir	nish/Pause Time	23 abr 24 17:44	
Test	Details Pe	erforman	ce Report					
S	Marked	Atte	Result	Exam Objective	Difficulty L	Problem State	ment	Note
1		~	×	01 - Java Basics	Very Easy			
2		~	~	01 - Java Basics	Very Easy	Which method de	eclarations will enable a cla	
3		~	~	01 - Java Basics	Easy	int a: //	(1)	
4		~	~	01 - Java Basics - O	Easy		nose members should be a	
5		✓	~	01 - Java Basics	Very Easy		some java code in ava file. Which of the	
6		✓	~	01 - Java Basics	Very Easy		.length == 0){	
7		~	~	01 - Java Basics - O	Easy	Encapsulation en		
8		~	~	01 - Java Basics - O	Easy		.d setKadius(int r){ 9) throw new []]eda]Ard	
9		~	~	01 - Java Basics	Easy	Which of these st	tatements are true?	
10		~	×	01 - Java Basics	Tough	and		
11		~	×	01 - Java Basics - O	Very Tough	Identify correct o	ption(s)	
12		~	~	01 - Java Basics	Tough			
13		~	~	01 - Java Basics - O	Easy		wing are correct about "en	
14		~	~	01 - Java Basics - O	Easy		owing requirements - ee classes - Car SUV Area();	
15		~	~	01 - Java Basics - O	Easy	update	Area();	
16		~	~	01 - Java Basics	Tough	3		
17		~	~	01 - Java Basics - O	Easy	//Insert c	ode nere	
18		~	~	01 - Java Basics - O	Easy	}		
19		✓	×	01 - Java Basics	Tough	// 1		

Nam	e	Evid	lencia 1		St	atus	Passed 94%	
Corr	ect Answ	ers 16			To	tal Questions	17	
Time	Taken	00:2	20:41		To	tal Time	00:36:16	
Star	t Time	26 8	abr 24 10:42		Fir	nish/Pause Time	26 abr 24 11:03	
Test	Details Pe	erforman	ce Report					
S	Marked	Atte	Result	Exam Objective	Difficulty L	Problem State	ment	Note
1		✓	✓	01 - Java Basics	Easy		tatements are true?	
2			×	01 - Java Basics	Tough	public stati	c long main(String[]	
3		✓	~	01 - Java Basics	Tough			
4		>	~	01 - Java Basics - O	Tough	short firstVal	lue = 5;	
5		~	~	01 - Java Basics - O	Easy	Which of the follo	owing are features of Java?	
6		~	~	01 - Java Basics	Easy	int a: //	ring global = arg;	
7		~	~	01 - Java Basics	Easy		tring global = arg; alue = <u>Integer parseInt(</u>	d
8		✓	~	01 - Java Basics	Easy			
9		~	~	01 - Java Basics	Very Easy		n some java code in i ava file Which of the owing requirements -	
10		~	~	01 - Java Basics - O	Easy		owing requirements - ree classes - Car SHV	
11		~	~	01 - Java Basics - O	Easy	Which of the follo	owing are benefits of polym	
12		✓	~	01 - Java Basics	Easy	}		
13		~	~	01 - Java Basics	Very Easy	java restilass	5 1 2 3	
14		✓	~	01 - Java Basics - O	Very Tough	Identify correct o	ption(s)	
15		~	~	01 - Java Basics - O	Easy	Encapsulation en	sures that	
16		~	~	01 - Java Basics	Very Easy		rry = args[2];	
17		~	~	01 - Java Basics - O	Easy		id setkadius(int r){ 39) throw new IllegalArd	

Ésta la hice después pero me confundí a la hora de ponerle nombre.

Captura de Evidencias

Working with Java Data Types

Name Evidencia 1			dencia 1		Sta	atus	Passed 74%	
Corre	ct Answ	ers 14			То	tal Questions	19	
Time	Taken	00:	31:46		То	tal Time	00:40:32	
Start	Time	23	abr 24 18:52		Fin	ish/Pause Time	23 abr 24 19:24	
Test D	Details Pe	erforman	ce Report					
S]I	Marked	Atte	Result	Exam Objective	Difficulty L	Problem State	ment	Note
1		~	/	02 - Working with J	Very Tough	String	get(){	
2			~	02 - Working with J	Real Brainer	Which of the follo	owing comparisons will yield	
3		~	~	02 - Working with J	Tough	,		
4		~	~	02 - Working with J	Very Tough	Assume that a, b	o, and c refer to instances	
5		~	~	02 - Working with J	Tough	Identify the valid	code fragments when occ	
6		~	~	02 - Working with J	Very Easy	Which of the follo	owing is/are valid double val	
7		~	×	02 - Working with J	Easy		oupon, offset, base; //3	
8		~	×	02 - Working with J	Tough	args){	ic void main(String[]	
9		>	~	02 - Working with J	Very Easy	void doSome	ething(Object s){ $o = s$	
10		>	~	02 - Working with J	Tough	for(int i=0	= 1000.0;)· i <t· i++){<="" td=""><td></td></t·>	
11		~	~	02 - Working with J	Very Easy	int a;		
12		~	~	02 - Working with J	Very Easy		static int loop = 15 ;	
13		~	~	02 - Working with J	Very Easy		atic void main(String[] a	
14		~	×	02 - Working with J	Very Tough	Arrayl	ist <double> al = new Ar</double>	
15		~	×	02 - Working with J	Very Tough	called?		
16		>	~	02 - Working with J	Real Brainer	return	у;	
17		>	~	02 - Working with J	Tough			
18			×	02 - Working with J	Tough	switch	n(value){	
19		/	✓	02 - Working with J	Very Easy	Object a,	b, c ;	

Name Evidencia 2			encia 2		Sta	atus	Passed 88%	
Corr	ect Answ	ers 15			To	tal Questions	17	
Time Taken 00:18:12			To	tal Time	00:36:16			
Star	t Time	23	abr 24 19:39		Fin	ish/Pause Time	23 abr 24 19:58	
Test	Details Pe	erforman	ce Report					
S	Marked	Atte	Result	Exam Objective	Difficulty L	Problem State	ment	Note
1		~	/	02 - Working with J	Tough	,		
2		~	~	02 - Working with J	Very Easy	unsigned b	byte b = U;	
3		✓	~	02 - Working with J	Easy		owing statements will print	
4		>	~	02 - Working with J	Tough	Long In = new	Long(42);	
5		~	~	02 - Working with J	Very Easy	int a;	= 13; //1	
6	6		~	02 - Working with J	Tough	int x	= 13; //1	
7		~	~	02 - Working with J	Very Easy			
8	В		~	02 - Working with J	Tough	switch	n(value) {	
9		/	~	02 - Working with J	Very Tough	String	get(){	
10)		~	02 - Working with J	Real Brainer	Which of the follo	owing comparisons will yield	
11		~	~	02 - Working with J	Very Easy	void doSome	ething(Object s){ o = s	:
12		>	~	02 - Working with J	Very Easy	8. s.grad	de();	
13			×	02 - Working with J	Easy	j		
14		~	~	02 - Working with J	Very Easy	public class X		
15	5	~	~	02 - Working with J	Very Easy		atic void main(String[] -	
16	i			02 - Working with J	Tough			
17	•		×	02 - Working with J	Very Tough		csystem.out.print(worth	

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