

Lucero Guadalupe Domínguez Pérez Simulación Examen Certificación

1. Decision Statements

6rs Test Overview									
Nam	Name Lucero - 03 ago, '23 04:05 p. m. Status Passed 90%								
Cor	rect Answ	ers 9			Total Qu	uestions	10		
Time	e Taken	00:0	6:48		Total Ti	me	00:20:00		
Star	Start Time 03 ago 23 16:05 Finish/Pause Time 03 ago 23 16:12								
Test	Details p	erformano	ce Report						
s	Marked	Atte	Result	Exam Objective	Difficulty Le				
	L	~	~	07 - Using Decision	Very Tough		t h = z		
	2	~	~	07 - Using Decision	Easy	{			
:	3	~	~	07 - Using Decision	Tough	{			
	1	~	~	07 - Using Decision	Very Tough	couc.			
!	5	~	~	07 - Using Decision	Tough	ca	se 2: j++;		
	6 07 - Using Decision Very Tough if (b2 = b1 != b2)								
	7			07 - Using Decision	Easy	Which of th	e following will not give any error		
1 8	3	~	~	07 - Using Decision	Easy		e following statements are used t		
9	9	~	~	07 - Using Decision	Easy	in	t[] balances2 = balances1;		
10	D	~	~	07 - Using Decision	Very Tough	Sy	stem.out.println(1);		
1									
<							>		
			Vie	w Questions Paus	se Test Eva	luate Test			

2. Loops

€rs Tes	t Overview						×	
Name Lucero - 03 ago, '23 05:06 p. m. Status Passed 80%								
Corre	Correct Answers 8 Total Questions 10							
Time Taken 00:05:30 Total Time 00:20:00								
Start	Time	03 a	go 23 17:06		Finish/F	Pause Time	03 ago 23 17:12	
Test	Details P	erformano	ce Report					
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem S	statement	
1		~	~	08 - Using Looping	Very Tough	if/i >	i) { hreak· }	
2		~	~	08 - Using Looping	Very Tough		i;	
3		~	~	08 - Using Looping	Very Tough	Object o =	5	
4		~	~	08 - Using Looping	Tough	for(int	i=0; i< 5; i++){	
5		V	×	08 - Using Looping	Very Tough	do	,	
6		~	~	08 - Using Looping	Easy	1	sum = 0:	
7		~	~	08 - Using Looping	Very Tough	{		
8		~	~	08 - Using Looping	Tough	You have be	een given an array of objects and	
9		~	×	08 - Using Looping	Tough	{ j; }		
10		~	~	08 - Using Looping	Very Tough		} else {	
<							>	
			Vie	w Questions Paus	se Test Eval	luate Test		
			VIC	UALL AND SOMEO	PEARLA DITER IAA		onice chould you go phood and	

3. Classes and Constructors

€rs Tes	t Overview						×		
Name	2	Luce	ro - 03 ago, '23	05:30 p. m.	Status		Passed 80%		
Corre	ect Answ	ers 8			Total Q	uestions	10		
Time	Taken	00:0	5:32		Total Ti	me	00:20:00		
Start	Time	03 a	go 23 17:30		Finish/Pause Time 03 ago 23 17:36				
Test	Details p	erforman	ce Report						
S Marked Atte Result Exam Objective Difficulty Le Problem Statement									
1		/	✓	09 - Classes and C	Tough		nese statements are true?		
2		V	~	09 - Classes and C	Very Tough		nk = setIt(a h).		
3		/	~	09 - Classes and C	Very Tough		situations does a class get a defa		
4		V	~	09 - Classes and C	Easy	Which of th	ne following are true about the "de		
5		V	×	09 - Classes and C	Easy	public	TestClass()		
6		~	~	09 - Classes and C	Tough	public	: void setBalance(double		
7		V	~	09 - Classes and C	Very Tough	f			
8			~	09 - Classes and C	Easy	boolean	bool:		
9		V	~	09 - Classes and C	Easy	a = 20			
10		V	×	09 - Classes and C	Very Tough	= pLong ;	} //1		
<									
			Vi	ew Questions Pau	se Test Eva	luate Test			

4. Java Methods

€rs Tes	t Overview							
Name Lucero - 03 ago, '23 06:05 p. m.					Status		Passed 80%	
Corr	ect Answ	ers 8			Total Questions		10	
Time Taken 00:08:23					Total Time		00:20:00	
Start Time 03 ago 23 18:05					Finish/Pause Time 03 ago 23 18:14			
Test	Details P	erforman	ce Report					
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem S	Statement	
1		/	~	10 - Java Methods	Very Tough	Consider th	e following code:public class Varar.	
2		~	×	10 - Java Methods	Easy	public	long methodA(int a){ return	
3		~	~	10 - Java Methods	Tough			
4		~	~	10 - Java Methods	Easy	}		
5		~	~	10 - Java Methods	Easy			
6		~	~	10 - Java Methods	Easy	}		
7		~	~	10 - Java Methods	Very Tough	a.	link = b;	
8		~	~	10 - Java Methods	Very Tough	Which of th	e following methods correctly	
9				10 - Java Methods	Very Tough			
10		~	~	10 - Java Methods	Very Tough			
							-	
2								