Simulador Ejercicios Semana 3

Autor: José Guillermo Sandoval Huerta

Índice

Working with Inheritance	2
G .	
Handling Exceptions	2
nstanceof Operator	3

Working with Inheritance

Intentos

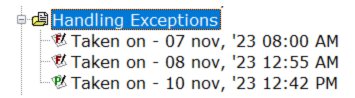


Calificación

&s Test Overview									
Nam	e	Take	n on - 10 nov, '23 02:4	17 PM	9	Status	Passed 65%		
Corr	Correct Answers 11				1	otal Questions	17		
Time	Time Taken 00:17:53				1	Total Time 00:36:16			
Start Time 10 nov 23 14:47 Finish/Pause Time 10 nov 23 1							10 nov 23 15:06		
Test	Test Details Performance Report								
/	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement		Note	
1		~	✓	07 - Working with Inheritance	Very Tough	ľ			
2		~	×	07 - Working with Inheritance	Easy	class B extends	A{		
3		~	×	07 - Working with Inheritance	Easy	Runnable.)			
4		~	~	07 - Working with Inheritance	Easy	}			
5		~	~	07 - Working with Inheritance	Very Easy	and the following	object instantiations:		
6		~	✓	07 - Working with Inheritance	Easy	nublic class Tes			
7		~	×	07 - Working with Inheritance	Very Tough	INDEXI-C	obb ^a nanb		
8		~	~	07 - Working with Inheritance	Easy	class Bage2 exte	nds Base{		
9		~	~	07 - Working with Inheritance	Tough	Arrayldst<>():	rng/Tisc - new		
10		~	~	07 - Working with Inheritance	Very Easy	List students	= new ArrayList();		
11		~	~	07 - Working with Inheritance	Real Brainer	public class B e	xtends A{		
12		~	×	07 - Working with Inheritance	Tough	public void	moveBack(int by) {		
13		~	×	07 - Working with Inheritance	Very Tough	+-	- enthu.trans.DataFlooding		
14		~	×	07 - Working with Inheritance	Very Tough	public void m			
15		~	✓	07 - Working with Inheritance	Easy	Barbie(){	chas boll(
16		~	✓	07 - Working with Inheritance	Tough	public int ge	arRatio = 9;		
17		~	✓	07 - Working with Inheritance	Tough				

Handling Exceptions

Intentos



Calificación

 €** Test Overview

 Name
 Taken on - 10 nov, '23 12:42 PM
 Status
 Passed 70%

 Correct Answers
 Total Questions
 10

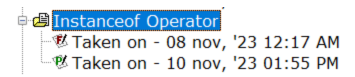
 Time Taken
 00:17:47
 Total Time
 00:21:20

 Start Time
 10 nov 23 12:42
 Finish/Pause Time
 10 nov 23 13:00

/ Mai	rked Atte	Result	Exam Objective	Difficulty Level	Problem Statement	Note
1	/	×	08 - Handling Exceptions	Very Easy	finally	
2		×	08 - Handling Exceptions	Tough	Java Exceptions is a mechanism	
3	~	~	08 - Handling Exceptions	Tough	}	
4	~	×	08 - Handling Exceptions	Very Easy	1	
5		~	08 - Handling Exceptions	Real Brainer	throws Exception{	
6		~	08 - Handling Exceptions	Very Easy	handle any exception thrown from the code	
7	~	~	08 - Handling Exceptions	Easy	Which of the following standard java exception	
8	~	~	08 - Handling Exceptions	Easy	RuntimeException re = null;	
9	~	~	08 - Handling Exceptions	Tough	6. System.out.println(e);	
10			08 - Handling Exceptions	Easy	CISC BILOW ICW EXCEPTION COME	

Instanceof Operator

Intentos



Calificación

€rs Test Overview

 Name
 Taken on - 10 nov, '23 01:55 PM
 Status
 Passed 100%

 Correct Answer
 10
 Total Questions
 0

 Time Taken
 0:02:56
 Total Time
 0:21:20

 Start Time
 10 nov 23 13:55
 Finish/Pause Time
 10 nov 23 13:58

Test Details Performance Report

/	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement	Note
1		~	✓	07 - Working with Inheritance - inst	Too Advanced	class b extends A ()	
2		~	✓	07 - Working with Inheritance - inst	Too Advanced	c) && : (obj instanceof b)	
3		~	✓	07 - Working with Inheritance - inst	Too Advanced	Expression (s instanceof java.util.Date)	
4		~	✓	07 - Working with Inheritance - inst	Tough	class B extends A Tow Readle().	
5		✓	✓	07 - Working with Inheritance - inst		class B extends A {}	
6		~	✓	07 - Working with Inheritance - inst	Too Advanced	System.out.println("A"):	
7		~	✓	07 - Working with Inheritance - inst		public static void main (String args)	
8		~	✓	07 - Working with Inheritance - inst	Too Advanced	public static void main(string[] args)	
9		~	✓	07 - Working with Inheritance - inst	Too Advanced	A a = new A();	
10		~	✓	07 - Working with Inheritance - inst	Too Advanced	Which of the following statements are true?	