Leonardo Alfredo Velazquez Luna

WORKING WITH INHERITANCE

Name Taken on - 07 nov., '23 11:19 p. m. Status Passed 65%

 Correct Answers
 11
 Total Questions
 17

 Time Taken
 00:26:37
 Total Time
 00:36:16

Start Time 07 nov. 23 23:19 **Finish/Pause Time** 07 nov. 23 23:46

Test Details Performance Report

S No 🖅	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement	Note
1		/	~	07 - Working with Inheritance	Very Tough	}	
2		~	~	07 - Working with Inheritance	Very Easy	Which one of these is a proper definition of a cla	
3		~	×	07 - Working with Inheritance	Easy	public byte getValue() { return 2; } //2	
4		~	×	07 - Working with Inheritance	Easy		
5		~	×	07 - Working with Inheritance	Easy	OrderManager () { }	
6		~	~	07 - Working with Inheritance	Real Brainer	public class B extends A{	
7		~	~	07 - Working with Inheritance	Tough	public void moveBack(int by) {	
8		~		07 - Working with Inheritance	Very Easy	class SubClass extends BaseClass{	
9		~	×	07 - Working with Inheritance	Very Easy	Altomobilenca. The Day Lomobile():	
10		~	×	07 - Working with Inheritance	Easy	int l = thevalue: //4	
11		~	~	07 - Working with Inheritance	Very Easy	}	
12		~	×	07 - Working with Inheritance	Very Tough	//In file B.java	
13		~	~	07 - Working with Inheritance	Very Tough	}	
14		~	~	07 - Working with Inheritance	Real Brainer	}	
15		~	~	07 - Working with Inheritance	Very Easy	Which of the following are valid declarations insi	
16		~	~	07 - Working with Inheritance	Very Tough	procedura inc mi() { recurs 0; }	
17		~		07 - Working with Inheritance	Very Easy	public abstract void mz() { Swetem out println("bello").	

Name Taken on - 09 nov., '23 04:40 p. m. Status Passed 79%

 Correct Answers
 15
 Total Questions
 19

 Time Taken
 00:37:58
 Total Time
 00:40:32

 Start Time
 09 nov. 23 16:40
 Finish/Pause Time
 09 nov. 23 17:18

Test Details Performance Report

5 No	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement	Note
1		~	~	07 - Working with Inheritance	Very Tough	<pre>public void methodA() {</pre>	
2		~	~	07 - Working with Inheritance	Easy	nut 1,], K;	
3		~	~	07 - Working with Inheritance	Very Easy	Which of the following are valid declarations insi	
4		~	~	07 - Working with Inheritance	Tough	interface Tl{	
5		~	~	07 - Working with Inheritance	Tough	ArravList<>():	
6		~	~	07 - Working with Inheritance	Very Tough	}	
7		~	~	07 - Working with Inheritance	Easy	method overriding the given method:	
8		~	~	07 - Working with Inheritance	Easy	}	
9		~	~	07 - Working with Inheritance	Very Easy	and the following object instantiations:	
10		~	~	07 - Working with Inheritance	Real Brainer	int i = 4;	
11		~	~	07 - Working with Inheritance	Tough	public int gearRatio = 9;	
12		~	×	07 - Working with Inheritance	Very Easy	interface Il{	
13		~	~	07 - Working with Inheritance	Very Easy	public class SubClass extends Super{	
14		~	~	07 - Working with Inheritance	Very Easy	public abstract void mz(){ System out println("hello").	
15		~	×	07 - Working with Inheritance	Very Tough		
16		~	×	07 - Working with Inheritance	Tough	B getB() { return new B(); }	
17		~	×	07 - Working with Inheritance	Easy		
18		~		07 - Working with Inheritance	Real Brainer	public class B extends A{	
19		V	1	07 - Working with Inheritance	Easy	class B extends A{	

HANDLING EXCEPTIONS

Name Taken on - 09 nov., '23 12:06 p. m. Status Passed 80%

 Correct Answers
 8
 Total Questions
 10

 Time Taken
 00:16:46
 Total Time
 00:21:20

 Start Time
 09 nov. 23 12:06
 Finish/Pause Time
 09 nov. 23 12:23

Test Details Performance Report

S No	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement	Note
1				08 - Handling Exceptions	Tough	Which of the following are standard Java excepti	
2		~	~	08 - Handling Exceptions	Very Easy	ml();	
3		~	~	08 - Handling Exceptions	Easy	ml();	
4		~	×	08 - Handling Exceptions	Very Easy	public class b excends A(
5		~	~	08 - Handling Exceptions	Very Easy	}	
6		~	~	08 - Handling Exceptions	Easy	RuntimeException re = null;	
7		~	~	08 - Handling Exceptions	Easy	return;	
8		~	~	08 - Handling Exceptions	Easy	Exception"):	
9		~	×	08 - Handling Exceptions	Very Tough	return 7.	
10		~		08 - Handling Exceptions	Tough	6. System.out.println(e);	

Name Taken on - 09 nov., '23 12:39 p. m. Status Passed 78%

 Correct Answers
 7
 Total Questions
 9

 Time Taken
 00:10:33
 Total Time
 00:19:12

 Start Time
 09 nov. 23 12:39
 Finish/Pause Time
 09 nov. 23 12:50

Test Details Performance Report

S No	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement	Note
1	ι			08 - Handling Exceptions	Very Tough	ExceptionTest():	
2	2	~	~	08 - Handling Exceptions	Very Easy	ratsbilExcaptions	
3	3	✓	~	08 - Handling Exceptions	Very Easy)	
4	1	~	~	08 - Handling Exceptions	Tough	for(int i=0; i<=oa.length; i++)	
5	5		×	08 - Handling Exceptions	Easy	}catch (Exception e) {	
6	5	~	~	08 - Handling Exceptions	Easy	int i = doIt() / (i = 2):	
7	7		~	08 - Handling Exceptions	Very Easy	handle any exception thrown from the code	
8	3		~	08 - Handling Exceptions	Easy	Which of the following standard java exception	
Ġ	9	~	~	08 - Handling Exceptions	Tough	6. System.out.println(e);	

WORKING WITH INHERITANCE – INSTANCE OF

Name Taken on - 08 nov., '23 12:14 a. m.

Correct Answers 7

 Time Taken
 00:12:19

 Start Time
 08 nov. 23 00:14

Status Passed 70%

Total Questions 10
Total Time 00:21:20

Finish/Pause Time 08 nov. 23 00:27

Test Details	Performance Report	
--------------	--------------------	--

S No	Marked	Atte	Result	Exam Objective	Difficulty Level	
1		~	×	07 - Working with Inheritance - instanceof	Tough	public static void main(string[] args) { Fluer f = new Fagle().
2		~	~	07 - Working with Inheritance - instanceof	Too Advanced	class B extends A {}
3		~	×	07 - Working with Inheritance - instanceof	Too Advanced	ClassOfA must always be true.
4		~	~	07 - Working with Inheritance - instanceof	Too Advanced	class b excends A ()
5		~	~	07 - Working with Inheritance - instanceof	Too Advanced	System.out.println("A"): public static void main(string[] args) {
6		~	~	07 - Working with Inheritance - instanceof	Too Advanced	public static void main(string[] args) {
7	'	~	~	07 - Working with Inheritance - instanceof	Easy	public states resetues (public states void main(String[] args)(
8		~	~	07 - Working with Inheritance - instanceof	Too Advanced	& : (OD) InstanceOI D)
9		~	×	07 - Working with Inheritance - instanceof	Too Advanced	Which of the following statements are true?
10				07 - Working with Inheritance - instanceof	Too Advanced	Expression (s instanceof java.util.Date) Will

Name Taken on - 09 nov., '23 03:18 p. m.

 Correct Answers
 8

 Time Taken
 00:09:02

 Start Time
 09 nov. 23 15:18

Test Details Performance Report

Status Passed 80%

 Total Questions
 10

 Total Time
 00:21:20

 Finish/Pause Time
 09 nov. 23 15:27

S No	Marked	Atte	Result	Exam Objective	Difficulty Level	Problem Statement
1		~	~	07 - Working with Inheritance - instanceof	Too Advanced	class B extends A {}
2		~	~	07 - Working with Inheritance - instanceof	Easy	public static void main(String[] args){
3		~	~	07 - Working with Inheritance - instanceof	Too Advanced	ClassOfA must always be true.
4		~	×	07 - Working with Inheritance - instanceof	Too Advanced	aa : (OD] INSCANCEOL D)
5		~	~	07 - Working with Inheritance - instanceof	Too Advanced	System out println("A"); System out println("A
6		~	~	07 - Working with Inheritance - instanceof	Too Advanced	public static void main(string[] args) { Fluer f = new Fagle():
7		~	~	07 - Working with Inheritance - instanceof	Too Advanced	Expression (s instanceof java.util.Date) Will
8		~	~	07 - Working with Inheritance - instanceof	Too Advanced	A a = new A();
9		~	×	07 - Working with Inheritance - instanceof	Too Advanced	Which of the following statements are true?
10		V	/	07 - Working with Inheritance - instanceof	Tough	<pre>public static void main(string[] args) { Fluor f = pew Factle():</pre>