



xideral

Handling exceptions

Total Time 00:10:09 Total Time 00:19:12	Total Time	ame		n on - 15 feb, '	24 07:38 p. m.			Passed 78%	
Start Time 15 feb 24 19:38 Finish/Pause Time 15 feb 24 19:49	### Time						Total Questions	9	
Test Details	Note Note								
S Marked Atte Result Exam Objective Difficulty Le Problem Statement 1	Marked Atte Result Exam Objective Difficulty Le Problem Statement Note						Finish/Pause Time	15 feb 24 19:49	
1	1	est Details p	erformano	e Report					
2	1	Marked	Atte	Result	Exam Objective	Difficulty Le		Note	
2	2	1	~	~	08 - Handling Excep	Very Easy			
3	3	2	✓	~	08 - Handling Excep	Easy			
5	5	3	✓	~	08 - Handling Excep	Very Easy	f		
6 V V 08 - Handling Excep Tough Java's Exception mechanism helps in which of 7 V V S 08 - Handling Excep Very Easy 8 V 08 - Handling Excep Very Tough	6	4 🗸	~	~	08 - Handling Excep	Tough	2. void printMe(Object[] oa){	,	
7 V X 08 - Handling Excep Very Easy } Inality(7 V S 08 - Handling Excep Very Easy 18 V S 08 - Handling Excep Very Tough 19 Party 7 Par	5	~	~	08 - Handling Excep	Very Easy	}		
8 / O8 - Handling Eyen Very Tough rinarry(8 V 08 - Handling Excep Very Tough	6	~	~	08 - Handling Excep	Tough	Java's Exception mechanism helps in whic	h of	
8	8 08 - Handling Excep Very Tough	7 🗸	~	×	08 - Handling Excep	Very Easy	1		
	9 🗸 X 08 - Handling Excep Easy return;	8	~	ļ	08 - Handling Excep	Very Tough	• -		
9 🗸 08 - Handling Excep Easy return;		9	\checkmark		08 - Handling Excep	Easy	return;		

Working with Constructors, methods and encapsulation

rs Test O	verview		2051	2.4.07.04			Loss
ame			n on - 20 feb, '	24 07:01 a. m.			d 84%
ime Ta		vers 16 00:3	E.E2			Total Questions 19 Total Time 00:40	u22
illie Ta Start Ti			5.55 b 24 07:01			Finish/Pause Time 20 fel	
		erformano				Tillish/Fudse Tillie 20 fel	24 07.37
		Atte	Result	From Ohioativo	Diffile. 1 -	Duebless Chahamant	N-1-
	агкец			Exam Objective		Problem Statement public class rest(Note
1		-	/	06 - Working with	, ,	short firstValue = 5;	
2	<u> </u>		V	01 - Java Basics - O		short firstvalue - 5;	
3		<u> </u>		01 - Java Basics - O	•	}	
4		<u> </u>	✓	06 - Working with		public int setVar(int a, int b, float c)	
5		Y	×	01 - Java Basics - O	,	When a class, whose members should be acc	
6	<u> </u>	Y		06 - Working with		package test;	
7	<u> </u>	/	~	06 - Working with		given the rollowing requirements -	
8				01 - Java Basics - O	,	1. Implement three classes - Car. SUV. and	
9	<u> </u>	/		06 - Working with		,	
10				06 - Working with	, ,	public RETURNTYPE methodX(byte by) { System.out.println("In Integer	
11	<u> </u>			06 - Working with	Easy	"+(n+h)).	
12	<u> </u>		~	06 - Working with		nublic static roid printfum/float	
13			×	06 - Working with	Tough	class YYY extends XXX{	
14	V	~	~		Very Easy	Given a class named Test, which of these wo	
15		~	~	06 - Working with	Very Tough	public woid method/jave to TOException	
16	V	~	✓	06 - Working with	Very Easy	Which of the following methods does not ret	
17	✓	~	×	06 - Working with	Easy	<pre>public static double getAngle();</pre>	
18		~	~	01 - Java Basics - O	Tough	private void computeAverage(){	
19	V	~	_	06 - Working with	Tough	void probe(Long x) { System.out.printle	

ers les	t Overview							
Name	2	Take	n on - 24 feb, ':	24 07:11 p. m.		Status Passe	d 72%	
Corr	ect Answ	ers 13				Total Questions 18		
	Taken	00:2				Total Time 00:38		
	Time		b 24 19:11			Finish/Pause Time 24 fel	24 20:04	
Test	Details p	erformand	e Report					
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note	
1	✓	/	~	06 - Working with	Easy	processStacks (s1,s2);		
2	✓	~	~	06 - Working with	Tough	void probe(Long x) { System.out.printle		
3	✓	~	~	06 - Constructors	Easy			
4	✓	~	~	06 - Working with	Easy	<pre>public static double getAngle();</pre>		
5	~	~	~	06 - Working with	Very Easy	}		
6		~	~	01 - Java Basics - O	Easy	Encapsulation ensures that		
7	✓	✓	~	06 - Working with	Very Easy	}		
8		✓	~	06 - Working with	Very Easy	public static void savHello(){		
9		✓	×	06 - Working with	Very Easy	}		
10	~	~	~	06 - Working with	Very Easy	public void snowiwo(int myvalue) (
11		~	~	06 - Working with	Very Easy	Which of the following code fragments are val		
12	~	~	~	06 - Constructors	Very Easy	Given a class named Test, which of these wo		
13		~	×	01 - Java Basics - O	Easy	Which of the following are correct about "enc		
14		~	~	01 - Java Basics - O	Tough	public void grow(int dy);		
15	~	~	~	06 - Working with	Very Easy	public static void printsum/float		
16		~	×	06 - Working with	Tough	class YYY extends XXX{		
17		~	×	06 - Working with	Tough	ı		
18		V		06 - Working with	Very Easy	public class OverloadTest(