Test3

€rs Test Overview Time Left - 01:02:39

Name Taken on - 29 feb, '24 07:45 p. m.

 Correct Answers
 43

 Time Taken
 00:56:49

 Start Time
 29 feb 24 19:45

Total Questions 56
Total Time 01:59:28

Passed 77%

Status

Finish/Pause Time 29 feb 24 20:42

Mark	ed Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		✓	07 - Working with I	Easy	1	
2	✓	✓	06 - Working with	Very Easy	public static void printSum/float a	
3	✓	/	06 - Constructors	Easy		
4	✓	/	08 - Handling Excep	Tough	}	
5	✓	/	06 - Working with	Easy	System.out.println("In Integer	
6			09 - Working with J	Very Tough	LocalDate d2 = LocalDate.of(2015,	
7	✓	~	04 - Creating and U	Easy	int i = 4;	
8		~	09 - Working with J	Easy	sl.add("sdfa");	
9		×	08 - Handling Excep	Tough	Java's Exception mechanism helps in which of	
LO		~	09 - Working with J	Very Easy	You want to find out whether two strings are	
11		~	09 - Working with J	Very Easy	StringBuilder sb = new	
12			05 - Using Loop Co	Very Tough	}	
13		~	07 - Working with I	Tough	}	
L4			06 - Working with	Very Easy	Which of the following code fragments are val	
15		×	08 - Handling Excep	Tough	Checked exceptions are meant for	
16		~	03 - Using Operator	Tough	x3:	
L 7		×	02 - Working with J	Very Tough	ArrayList <double> al = new ArrayLi</double>	
18			03 - Using Operator	Easy	throws Exception {	
19			01 - Java Basics	Easy	int_a://(l)	
20			09 - Working with J	Very Easy	public static void main(String args[]) {	
21			06 - Working with	Easy	<pre>public static double getAngle();</pre>	
22			03 - Using Operator	Very Easy	Object obji - new object(), Object obj2- obiling.	
23			03 - Using Operator	Very Easy	bool = (bool2 & method1("1")); //1	
24			08 - Handling Excep	Easy	public void myMethod() throws XXXX{	
25			05 - Using Loop Co	Very Easy	for (int i = 0, i = 10: sum > 20: ++	
26		×	02 - Working with J	Very Easy		
27		×	06 - Working with	Tough	a.iinx = ω; h link = co+T+/a h).	
28		×	07 - Working with I	Very Tough	procebulánkut mittit fechli o; ;	
29		×	01 - Java Basics - O	Easy	Which of the following are benefits of polymo	
30			08 - Handling Excep	Tough	2. void printMe(Object[] oa){	
31			03 - Using Operator		if li++ == 0) & li++ == 2) \ l	
32			02 - Working with J		8. s.grade();	
33			02 - Working with J		xxx amount - 1000.0;	
34			08 - Handling Excep	-	for/int, i=0. i <t., 6.="" i±+)="" system.out.println(e);<="" td=""><td></td></t.,>	
35			01 - Java Basics - O		1	
36			07 - Working with I	•	new TestClass().	

View Questions

Pause Test

Evaluate Test