Name

Taken on - 15 ago, '24 11:07 AM

Correct Answers 38

**Time Taken** 02:08:57

**Start Time** 15 ago 24 11:07

Test Details Performance Report

Status Passed 68%

**Total Questions** 56

**Total Time** 01:59:28

Finish/Pause Time 15 ago 24 15:41

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s	Marked	Atte	Result	<b>Exam Objective</b>	Difficulty Le	Problem Statement	Note	
1		<b>&gt;</b>	<b>~</b>	07 - Working with I	Easy	1		^
2		<b>&gt;</b>	~	06 - Working with	Very Easy	public static word printsum/float a		
3		<b>&gt;</b>	~	06 - Constructors	Easy			
4		<b>~</b>	×	08 - Handling Excep	. Tough	}		
5		<b>~</b>	~	06 - Working with	Easy	System.out.println("In Integer		
6		<b>~</b>	×	09 - Working with J	Very Tough	LocalDate d2 = LocalDate.of(2015,		
7		<b>&gt;</b>	×	04 - Creating and U	Easy	int i = 4;		
8	<b>&gt;</b>	<b>&gt;</b>	×	09 - Working with J	Easy	sl.add("sdfa");		
9		<b>&gt;</b>	×	08 - Handling Excep	. Tough	Java's Exception mechanism helps in which of		
10		<b>&gt;</b>	~	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	<b>&gt;</b>	>	×	05 - Using Loop Co	Very Tough	}		
13		>	×	07 - Working with I	Tough	}		
14		>	~	06 - Working with	Very Easy	Which of the following code fragments are val		
15		<b>~</b>	<b>~</b>	08 - Handling Excep	. Tough	Checked exceptions are meant for		
16		<b>&gt;</b>	×	03 - Using Operator	. Tough	x3:		
17		<b>/</b>	×	02 - Working with J	Very Tough	ArrayList <double> al = new ArrayLi</double>		
18		<b>~</b>	~	03 - Using Operator	. Easy	throws Exception {		
19		~	×	01 - Java Basics	Easy	pint_a://(1)		
20		<b>~</b>	×	09 - Working with J	Very Easy	public static void main(String args[]) {		
21		<b>~</b>	~	06 - Working with	Easy	public static double getAngle();		
22		~	<b>~</b>	03 - Using Operator	.Very Easy	Object obj1 = new object(),		
23		~	<b>~</b>	03 - Using Operator	.Very Easy	bool = (bool2 & method1("1")); //1		
24		<b>&gt;</b>	~	08 - Handling Excep	. Easy	public void myMethod() throws XXXX{		
25		<b>&gt;</b>	~	05 - Using Loop Co	Very Easy	for (int i = 0, i = 10; sum > 20; ++		
26		<b>&gt;</b>	×	02 - Working with J	Very Easy			
27	<b>~</b>	<b>&gt;</b>	~	06 - Working with	Tough	procebolánkat Mattit (acchia o;		
28		<b>&gt;</b>	~	07 - Working with I	Very Tough	protected int mi(){ return 0; }		
29		~	<b>~</b>	01 - Java Basics - O	. Easy	Which of the following are benefits of polymo		
30		<b>&gt;</b>	~	08 - Handling Excep	. Tough	2. void printMe(Object[] oa){		
31		<b>~</b>	~	03 - Using Operator	.Very Easy	if (i++ == 0) & (i++ == 2) ) {		
32		<b>~</b>	<b>~</b>	02 - Working with J	Very Easy	8. s.grade();		
33		<b>~</b>	<b>✓</b>	02 - Working with J	Tough	xxx amount - 1000.0; for/int,i=0. ict.i+1)/		
34		<b>~</b>	~	08 - Handling Excep	. Tough	6. System.out.println(e);		
35		<b>/</b>	~	01 - Java Basics - O	. Easy	}		
36		<b>/</b>	×	07 - Working with I	Very Easy	new TestClass();		
37		<b>~</b>	~	08 - Handling Excep	. Easy	} catch (Exception e) {		
38		<b>~</b>	~	01 - Java Basics	Easy	Following options show the complete code lis		
39		<b>✓</b>	<b>✓</b>	06 - Working with	Verv Fasv	300000	<b>&gt;</b>	~
							,	