Test5

€rs Test Overview Time Left - 00:57:32

Name Taken on - 01 mar, '24 04:31 p. m. **Status** Passed 68%

Correct Answers 38 Total Questions 56

Time Taken 01:01:56 **Total Time** 01:59:28

Start Time 01 mar 24 16:31 Finish/Pause Time 01 mar 24 17:33
Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
22		~	~	08 - Handling Excep	Very Easy	//IN IIIE D. Java nublic class B extends A!	
23		~	~	02 - Working with J	Tough	publicestaBicevtordsmain(string[] args)(
24		✓	×	09 - Working with J	Very Tough	Which of the following statements will evaluat	
25		✓	~	03 - Using Operator	Very Easy	case 1:	
26		~	×	03 - Using Operator	Very Tough	char c = 1;	
27		✓	_	04 - Creating and U	Very Easy	a = new A[10]; al = a;	
28				09 - Working with J	Easy	Which of these are not part of the StringBuil	
29				02 - Working with J		class SomeClass{	
30			×	06 - Working with	, ,	Inc x;	
31				06 - Working with	_	nublic static woid main(String[] args){	
32				03 - Using Operator		nubliqueid_shopTwo(int_myValue) (
33		<u> </u>	×	05 - Using Loop Co	<u> </u>	case 0: if (j > i) break labelB;	
34		<u> </u>		06 - Working with		1	
35				01 - Java Basics - O		public void setkadius(int r){	
36				01 - Java Basics - O	Very Easy	if/r\00\ throw new IllegelArgument	1
37			<u> </u>			Static int iz ;	
			•	02 - Working with J	•	intida 100.0.,	
38			X	03 - Using Operator		double d = 3.8; static A si - new A(1);	
39			Y	01 - Java Basics	Tough	λ = new λ/2).	
40			×	06 - Working with	Tough	class YYY extends XXX{	
41			/	05 - Using Loop Co	Tough	C: for(int k = 0: k < 3: k	
42			/	06 - Working with	Tough	class YYY extends XXX	
43		~	×	04 - Creating and U	Easy	FunWithArgs fwa = new	
44			×	07 - Working with I	Easy	Barbie(){	
45		~	×	03 - Using Operator	Real Brainer	else // 3	
46		>	✓	04 - Creating and U	Very Easy	<pre>public static void main(String args[]) {</pre>	
47		✓	~	02 - Working with J	Very Easy	unsigned byte b - 0;	
48		~	~	04 - Creating and U	Very Easy	boolean[] bA = new boolean[]:	
49		✓	~	07 - Working with I	Tough	A(int i) { this.i = i; }	
50		~	~	05 - Using Loop Co	Very Easy	if(count % 3 == 0) continue;	
51		~	~	06 - Constructors	Easy	}	
52		~	~	09 - Working with J	Very Tough	You want to print the date that represents u	
53			_	07 - Working with I		1	
54			×	07 - Working with I		public class ExtendsTest{	
55				07 - Working with I	· ·	class ordermanager extends corpacomponent(
56			<i>y</i>	03 - Using Operator		OrderManager() { } static boolean b;	