Test 6

lame Correct Answ Taken Start Time	ers 51 00:3 20 a	6:21 go 24 15:28	, '24 03:28 PM			Status Total Questions Total Time Finish/Pause Time	Passed 91% 56 01:59:28 20 ago 24 16:04
6 Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note	
1	/	~	09 - Working with J	Very Easy) {		
2	~	~	07 - Working with I	Very Tough	bar");		
3	~	~	09 - Working with J	Very Easy	al.add("Name 2");		
4	~	~	09 - Working with J	Tough	public LocalDate process(LocalDate ld) {		
5	✓	~	01 - Java Basics	Very Easy	Which method declarations will enable a class		
6	~	~	08 - Handling Excep	Very Easy	Assume that a method named 'method1' con		
7	V	~	05 - Using Loop Co	Very Easy	for (int j = 1; j < 5; j++) {		
8	~		07 - Working with I	Tough	public class lestclass (
9	~	~	06 - Constructors	Very Easy	}		
10	~		09 - Working with J	Easy	s - Good Dye Wolld ,		
11	~	~	03 - Using Operator	Real Brainer	boolean b2 = false;		
12	~	~	03 - Using Operator	Tough	public static void main(String args[]) {		
13	~		08 - Handling Excep	Tough	Java Exceptions is a mechanism		
14	~	×	08 - Handling Excep	Tough	+ IndexOutOfBoundsException		
15	~	~	01 - Java Basics - O	Very Easy	What is meant by "encapsulation" ?		
16	~	~	04 - Creating and U	Tough	x[0] = 10;		
17	~	×	08 - Handling Excep	Easy	try{		
18	V	×	06 - Working with	Very Easy	1		
19	~	~	04 - Creating and U	Very Easy	Which of the following statements about an a		
20	~		07 - Working with I	Very Easy			
21	~		01 - Java Basics	Very Easy			
22	✓	~	07 - Working with I	Real Brainer	}		
23	~	~	02 - Working with J	Easy	Which of the following is illegal ?		
24		×	09 - Working with J	Very Easy	java.time.LocalDate dt =		
25	~	~	05 - Using Loop Co	Very Easy	JACK: while (c < 8) {		
26	V	~	01 - Java Basics	Very Easy			
27	~	~	07 - Working with I	Very Easy	Automobile a = new Automobile():		
28	V	×	09 - Working with J	Tough	System.out.println(LocalDate.of(2015,		
29	V		08 - Handling Excep	Easy	int i = doIt() / (i = 2).		
30	V		07 - Working with I	Very Easy	public apitrade tola m2() = 2):		
31			01 - Java Basics	Tough	double x=10, double y; // 3		

Test 7

Name	Taken on - 21 ago, '24 01:02 PM	Status Passed 92%
Correct Ans	wers 46	Total Questions 50
Time Taken	00:36:16	Total Time 01:46:40
Start Time	21 ago 24 13:02	Finish/Pause Time 21 ago 24 13:38
Test Details	Performance Report	

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note	
14		~	✓	07 - Working with I	Very Easy	A() (chis(helio , wolld);) A(String s) { System out println(s) }		
15		~	×	01 - Java Basics - O	Easy	**String s) { System out println(s) . } other irrelevant code		
16		~	✓	07 - Working with I	Very Easy	ĺ		
17		~	~	03 - Using Operator	Tough	Case 1 : Coopensut-pasistle/"l"hazarbassky usystiii		
18		~	~	04 - Creating and U	Easy	String[][][] arr = [["a",		
19		~	~	01 - Java Basics	Easy	value = Integer.parseInt(globa printuseruipata(Arraybist <data> databist,</data>		
20		~	~	09 - Lambda Expre	Tough	Printuseruipata (Arraybist <pata> databist, Printuseruipata> n):</pata>		
21		~	~	04 - Creating and U	Easy	initialize		
22		~	~	04 - Creating and U	Very Easy	incr(i) ;		
23		~	~	08 - Handling Excep	Easy	RuntimeException re = null;		
24		~	~	08 - Handling Excep	Easy	public static void main(String []		
25		~	×	09 - Working with J	Tough	ArrayList <string> al = new ArrayLi</string>		
26		~	~	02 - Working with J	Tough	switch(value) {		
27		/	~	03 - Using Operator	Real Brainer			
28		~	~	02 - Working with J	Tough			
29		/	~	08 - Handling Excep	Easy	return;		
30		/	~	01 - Java Basics - O	Easy	updateArea();		
31		/	~	03 - Using Operator	Tough	Which of the following lines of code may throw		
32		>	~	03 - Using Operator	Real Brainer	else //4		
33		~		09 - Working with J	Very Tough			
34		~		03 - Using Operator	Tough	case 2:		
35		~	~	01 - Java Basics - O	Easy	1. Implement three classes - Car, SUV, and		
36		~	~	01 - Java Basics	Easy	//in file TestClass.java		
37		~	×	03 - Using Operator		StringBuilder sb = new		
38		~	~	05 - Using Loop Co	, ,	if(i > j) { break; }		
39		~	~	08 - Handling Excep		Sabile Oblaceaternia Nalli		
40		~	~	02 - Working with J		sp = HILLI; 11 (m) .		
41		~	~	03 - Using Operator		1		
42		~	~	03 - Using Operator		}else if(flag){ case 4: ++;		
43		~	×	03 - Using Operator		case 5. ide.		
44		~	~	04 - Creating and U	Tough	int [] [] array = {{0}, {0, 1}, {0, 1,		

View Questions Pause Test Evaluate Test

Test 8

Name		n on - 22 ago,	'24 12:25 PM			Status	Passed 87%
Correct Answ		Total Questions	46				
Time Taken	01:0					Total Time	01:38:08
Start Time		go 24 12:25				Finish/Pause Time	22 ago 24 13:27
Test Details p	erformano	e Report					
S Marked	Atte	Result	Exam Objective D	ifficulty Le		Note	
1	~	~	05 - Using Loop Co Ea	asy	1++){		
2	~	~	04 - Creating and U Ea	asy	dataArr[3] = "Larry";		
3	~	~	02 - Working with J Ve	ery Tough	Which of the following options will yield a Boo		
4	~	~	07 - Working with I Ea	asy	}		
5	~	~	07 - Working with I To	ough	public int gearRatio = 9;		
6	V	×	03 - Using Operator Ve	ery Easy	Which of the following will not give any error		
7	~	~	03 - Using Operator Ve	ery Tough	}		
8	~	~	02 - Working with J To	ough	1110 X = 13, //1		
9	~	~	02 - Working with J Ea	asy	Which of the following statements will print tr		
10	~	~	09 - Working with J Ve	ery Tough	ddd-ddd-dddd (where d stands for a digit),		
11	~	~	09 - Working with J Ve	ery Tough	class Car extends Vehicle implements		
12	~	~	03 - Using Operator Re	eal Brainer	int b = 20;		
13	/	~	05 - Using Loop Co To	ough	} else {		
14	~	~	06 - Working with Ve	ery Tough	public void method/java to TOException		
15	/	~	04 - Creating and U Ve	ery Easy	for (int j = 0; j < 2; j++)		
16	~	~	06 - Working with Ve	ery Easy	}		
17	~	~	03 - Using Operator To	ough	static int x = 5;		
18	~	~	03 - Using Operator Ve	ery Easy	3.		
19	~	~	09 - Working with J Ve	ery Tough	Which of these are valid expressions to creat		
20	~	/	08 - Handling Excep Ve	ery Easy	}		
21	~	V	07 - Working with I Ve	ery Easy	and the following object instantiations:		
22	~	×	09 - Working with J To	ough	public class DateTest{		
23	~	~	07 - Working with I Ve	ery Easy	interface Il{		
24	~	×	09 - Working with J Ve	ery Tough	- '		
25	~	~	06 - Working with Ea	asy	return time*speed ;}		
26	~	✓	03 - Using Operator To	ough	System.out.println("Caught		
27	~	~	09 - Working with J Ea	asy	Which of the following are benefits of ArrayLi		
28	~	/	08 - Handling Excep Ea	asy	return;		
29	~	V	03 - Using Operator Re	eal Brainer	System.out.println(true + null); //2		
30	~	V	08 - Handling Excep Ve	ery Easy) Joine 1/0 operations		
31	~	×	08 - Handling Excep Ve	ery Easy	1		

Natalia Denise Fuentes Rubio Evidencias Academia Java

Name Taken on - 19 ago, '24 12:29 PM
Correct Answers 52

Status Passed 93%

| Total Questions | 56 | Total Time | 01:59:28 | Finish/Pause Time | 19 ago 24 14:10 |

 Time Taken
 01:13:58

 Start Time
 19 ago 24 12:29

 Test Details
 Performance Report

	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
16		~	~	01 - Java Basics - O	Tough	Which of the following statement(s) is/are co	
17	~	~	~	08 - Handling Excep	Tough	return f ; // 3	
18		/	~	09 - Working with J	Tough	How can you initialize a StringBuilder to have	
19		/	~	02 - Working with J	Very Tough	k = new Integer(a) + new	
20	~	~	×	09 - Working with J	Tough	LocalDateTime dt =	
21		/	~	02 - Working with J	Very Easy	public Employee(){	
22	✓	/	~	07 - Working with I	Easy	}	
23		~	~	07 - Working with I	Very Tough	Which of these statements about interfaces	
24		/	~	09 - Working with J	Very Easy	objectStrings==c"hello":	
25	✓	~	~	09 - Working with J	Easy	public void saveObject(List e) (
26		~	_	02 - Working with J	Tough	char c = s; // 2	
27		~		04 - Creating and U	Easy	Which of these array declarations and initializ	
28		~	~	09 - Working with J	Very Easy	Which of the following methods modify the o	
29		~		03 - Using Operator	Very Easy	int 1 = 11;	
30		~	~	08 - Handling Excep	Tough	Identify correct statements about Java excep	
31		~		03 - Using Operator	Tough	switch(5)	
32	~	~	×	03 - Using Operator	Tough	int i2 = 3;	
33		~	_	07 - Working with I	Easy	}	
34		~	×	03 - Using Operator	Very Tough	Integer i = Integer.parseInt(args[
35		~	~	06 - Working with	Tough	Which of the following access control keywor	
36		~		07 - Working with I	Tough	(the method in the base class) from the	
37		~	~	04 - Creating and U	Very Easy	Which of the following statements are valid ?	
38		~		09 - Working with J	Tough	sl.add("a");	
39		~		03 - Using Operator	Tough	case 32 :	
40	~	~	×	05 - Using Loop Co	Very Easy	public static void main(String[]	
41		~	~	01 - Java Basics	Very Easy	System.out.print(args+"");	
42	~	~	/	01 - Java Basics	Easy		
43	~	V		07 - Working with I	Tough		
44		~	~	03 - Using Operator	Very Easy	ol and o2 denote two object references to two	
45		~	~	03 - Using Operator	Very Easy	couc:	
46				07 - Working with I	Very Easy	Which one of these is a proper definition of a	