Name

Taken on - 17 ago, '24 08:48 PM

Correct Answers 20

Time Taken 00:20:57

Start Time 17 ago 24 20:48

Test Details Performance Report

Status Failed 36%

Total Questions 55

Total Time 01:57:20

Finish/Pause Time 17 ago 24 21:15

Test Details Performance Report							
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		V	X	01 - Java Basics - O	Very Tough	Identify correct option(s)	
2		~	~	08 - Handling Excep	Very Easy	pasiefinally(cocciusor	
3	~	>	×	07 - Working with I	Easy	public static void main(String[] args){	
4		>	/	03 - Using Operator	Real Brainer	System out println(i<20 2 outl() ·	
5		~	×	02 - Working with J	Very Easy	Object a, b, c ;	
6		~	~	05 - Using Loop Co	Tough	while (i <j) td="" {<=""><td></td></j)>	
7		~	×	09 - Lambda Expre	Very Easy	filterData(ArrayList <data> dataList,</data>	
8		~	~	03 - Using Operator	Very Tough		
9		~	~	03 - Using Operator	. Tough	else{	
10		~	~	03 - Using Operator	Very Easy	which of the following implementations of a	
11		~	~	01 - Java Basics	Very Easy	You have written some daya code in MyEirstClass java file. Which of the following.	
12		~	~	06 - Working with	Very Easy	public_class_QverloadTest{	
13		~	~	09 - Working with J	Tough	args) throws Exception {	
14		~	×	09 - Working with J	Easy	Which of the following operators can be used	
15		~	×	03 - Using Operator	Very Easy	While (checkit(k)) { Sustem out print(k):	
16		~	~	07 - Working with I	Real Brainer	}	
17		~		06 - Working with	Very Tough	public RETURNTYPE methodX(byte by) {	
18		~	×	06 - Working with	Very Easy	}	
19		✓	×	03 - Using Operator	Very Tough	case 1: System.out.printin	
20		~	×	07 - Working with I	Easy	Runnable.)	
21		~		07 - Working with I	Tough	7	
22		✓	×	08 - Handling Excep	Very Easy	interface Tl{ //In life B. Java	
23		~	×	02 - Working with J	Tough	public class Bextends A(n(string[] args) (
24		~	×	03 - Using Operator	Very Easy	TastClass to = new TastClass() · //3 case 1:	
25			×	03 - Using Operator	Very Tough	char c = 1;	
26			×	04 - Creating and U		a = new A[10]; al = a;	
27			×	09 - Working with J		Which of these are not part of the StringBuil	
28		~	×	02 - Working with J	•	class SomeClass{	
29			×	06 - Working with		Int x;	
30		-		06 - Working with		nublic static woid main/String[] args) {	
31				03 - Using Operator	· · ·	nublic_woid_sbowTwn(int_myValue) { case 0:	
32			×	05 - Using Loop Co	•	if (j > i) break labelB;	
33		-		06 - Working with		}	
34			×	01 - Java Basics - O		public void setkadius(int r){	
35			X	01 - Java Basics	Very Easy	if(r>99) throw new IllegelArgument	
36			×	02 - Working with J		static int iz;	
37			×	03 - Using Operator	-	int 100,	
38		<u> </u>	X	01 - Java Basics	Tough	double d = 3.8: static A si - new A(1);	
39			×	06 - Working with		alaga vvv outonda vvví	
< 1111							