6v Test Overview Time Left - 0/ER LIMIT 0003/09

Name Taken on - 24 may, '24 10:06 a.m.
Correct Answers 19
Time Taken 02:02:37
Start Time 24 may 24 10:06
Test Details Performance Report

Test Details Performance Report

Test Details Performance Report

Test Details Performance Report

 Status
 Failed 34%

 Total Questions
 56

 Total Time
 01:59:28

 Finish/Pause Time
 24 may 24 17:53

| s | Marked | Atte | Result | Exam Objective | Difficulty Le | Problem Statement | Note |
|----|--------|----------|--------|-----------------------|---------------|--|------|
| 1 | | - | _ | 07 - Working with I | Easy | , | |
| 2 | | ~ | | 06 - Working with | Very Easy | muhlia atatia maid arist@mifilest.c | |
| 3 | | ~ | × | 06 - Constructors | Easy | | |
| 4 | | ~ | × | 08 - Handling Excep | Tough | 1 | |
| 5 | | ~ | | 06 - Working with | Easy | System.out.printin("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 | |
| 10 | | ~ | ~ | 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 | } | |
| 14 | | ~ | ~ | 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: | |
| 17 | | ~ | ~ | 02 - Working with J | Very Tough | ArrayList <double> al = new ArrayLi</double> | |
| 18 | | ✓ | × | 03 - Using Operator | Easy | throws Exception { | |
| 19 | | V | × | 01 - Java Basics | Easy | int_a://_(1) | |
| 20 | | ~ | × | 09 - Working with J | Very Easy | public static void main(String args[]) { | |
| 21 | | ~ | × | 06 - Working with | Easy | public static double getAngle(); | |
| 22 | | V | × | 03 - Using Operator | Very Easy | Object obji - new object(), | |
| 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 | 8.11HK - PI | |
| 27 | | ~ | × | 06 - Working with | Tough | procebulanta satif (zerb) i or | |
| 28 | | ~ | × | 07 - Working with I | Very Tough | proceeded inc mi()(recuin 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 | Very Easy | 1f/ (1++ == 0) & (1++ == 2))/ | |
| 32 | | ~ | × | 02 - Working with J | Very Easy | 8. s.grade(); | |
| 33 | | ~ | ~ | 02 - Working with J | Tough | for(int, i=0. i <t, i+1)(<="" td=""><td></td></t,> | |
| 34 | | ~ | × | 08 - Handling Excep | Tough | System.out.println(e); | |
| | | | | | _ | | |

View Ouestions Pause Test Evaluate Test

€_{TS} Test Overview

Name Taken on - 23 may, '24 01:03 p.m.

Correct Answers 5 Time Taken 00:09:00 Start Time 23 may 24 13:04

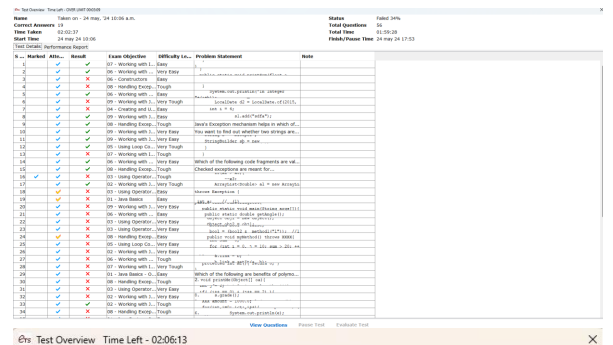
Status Failed 9% Total Questions 56
Total Time 01:59:28

Finish/Pause Time 23 may 24 13:13

Test Details Performance Report

| S Marked | Atte | Result | Exam Objective | Difficulty Le | Problem Statement | Note |
|----------|--------------|--------|-----------------------|---------------|--|------|
| | | | 01 - Java Basics | Tough | // 1 | |
| 2 | ~ | × | 05 - Using Loop Co | Tough | j++; | |
| 3 | ~ | × | 06 - Working with | Very Easy | public class rest(| |
| 4 | ~ | × | 08 - Handling Excep | Very Tough | ExceptionTest(): | |
| 5 | ~ | × | 06 - Working with | Very Easy | 3 | |
| 6 | ~ | × | 07 - Working with I | Tough | <pre>public void moveBack(int by) {</pre> | |
| 7 | ~ | × | 07 - Working with I | Real Brainer | } | |
| 8 | ~ | × | 04 - Creating and U | Tough |) { | |
| 9 | ~ | × | 06 - Working with | Very Easy | void ml(String x) { | |
| 10 | \checkmark | × | 01 - Java Basics - O | Tough | private void computeAverage(){ | |
| 11 | ~ | × | 03 - Using Operator | Tough | System.out.println("Hello!"); | |
| 12 | ~ | ~ | 08 - Handling Excep | Tough | itaticurcid, doTest() throws | |
| 13 | ~ | × | 03 - Using Operator | Very Easy | which of the following code shippeds will | |
| 14 | \checkmark | × | 05 - Using Loop Co | Very Tough | compile without any errors? | |
| 15 | \checkmark | × | 06 - Working with | Very Easy | package test; | |
| 16 | \checkmark | × | 06 - Working with | Real Brainer | 1 | |
| 17 | \checkmark | × | 08 - Handling Excep | Tough | Which of the following are standard Java exc | |
| 18 | ~ | ~ | 06 - Working with | Tough | void probe(Long x) { System.out.printl | • |
| 19 | ~ | × | 05 - Using Loop Co | Easy | OACK: While (C < 0) (| |

View Questions Pause Test Evaluate Test



€rs Test Overview Time Left - 02:06:13

Failed 22% Name Taken on - 20 may, '24 08:42 p.m. Status

Correct 17 Total 78 Answers Questions

Time Total 00:40:11 02:46:24

Taken

Time

Start 20 may 24 20:42 Finish/Pause 20 may 24 21:23

Time

Time

Test Details Performance Report

| S | Marked | Atte | Result | Exam Objective | Difficulty Le | Problem Statem |
|----|--------|--------|--------|---------------------|---------------|----------------------|
| 72 | | \vee | × | 02 - Working with J | Foundation | Which of the follow |
| 73 | * | ~ | ~ | 09 - Lambda Expre | Foundation | Which of the follow |
| 74 | * | \vee | × | 02 - Working with J | Foundation | Identify the valid n |
| 75 | | ~ | × | 08 - Handling Excep | Foundation | Objects of which o |
| 76 | * | ~ | × | 08 - Handling Excep | Foundation | What class of obje |
| 77 | | ~ | × | 01 - Java Basics | Foundation | How can you decla |
| 78 | | 1 | × | 01 - Java Basics | Foundation | An instance memb |