

€_{TS} Test Overview Taken on - 17 jul, '24 03:38 PM Status Passed 76% Name **Total Questions** Correct Answers 13 17 Time Taken **Total Time** 00:18:19 00:36:16 Start Time Finish/Pause Time 17 jul 24 15:57 17 jul 24 15:38 Test Details Performance Report S ... Marked Atte... **Exam Objective** Result Difficulty Le... Problem Statement 02 - Working with J... Tough 1 Long ln = new Long(42); × 02 - Working with J... Very Tough ArrayList<Double> al = new ArrayLis public static void main(String[] args) 3 02 - Working with J... Very Easy Smiare en = new Smiare/) · // I.TMF Object a, b, c; 02 - Working with J... Very Easy 4 02 - Working with J... Easy 5 . 00 1000 001 02 - Working with J... Tough 6 String("aaaaa"); //1
void doSomething(Object s){ o = s; 7 02 - Working with J... Very Easy 8 02 - Working with J... Very Tough class SomeClass{ private static int loop = 15; 02 - Working with J... Very Easy 9 s.grade(); 02 - Working with J... Very Easy 10 11 02 - Working with J... Tough nublic static woid main (String[] args) { 12 02 - Working with J... Very Easy Which of the following is/are valid double valu... 13 02 - Working with J... Tough String Matt - 123; × 02 - Working with J... Very Tough 14 long m = // 1switch(value){ × 02 - Working with J... Tough 15 case 1 : System.out.print("World"); 02 - Working with J... Very Tough 16 xxx amount - fvotro; 17 02 - Working with J... Tough for/int i=0. i/t. i++)/ < **View Questions** Pause Test Evaluate Test

Taken on - 18 jul, '24 12:43 PM Status Passed 82%

Total Questions

17

Name Correct Answers 14

Total Time Time Taken 00:16:24 00:36:16

Start Time Finish/Pause Time 18 jul 24 13:02 18 jul 24 12:43

Test Details Performance Report

S	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement
1		~	~	02 - Working with J	Very Easy	public static void main(string[] args)
2		~	~	02 - Working with J	Tough	
3		~	~	02 - Working with J	Very Tough	Assume that a, b, and c refer to instances of
4		~	×	02 - Working with J	Very Tough	long m = // 1
5		~	~	02 - Working with J	Very Easy	Which of the following is/are valid double valu
6		~	~	02 - Working with J	Tough	
7		~	~	02 - Working with J	Easy	Which of the following statements will print tr
8		~	×	02 - Working with J	Easy	Which of the following is illegal ?
9		~	~	02 - Working with J	Very Tough	ArrayList <double> al = new ArrayLi:</double>
10		~	~	02 - Working with J	Very Easy	}
11		~	~	02 - Working with J	Tough	Which of the following are valid code snippets
12		~	~	02 - Working with J	Real Brainer	recurn y;
13		~	×	02 - Working with J	Real Brainer	Which of the following are valid classes?
14		~	~	02 - Working with J	Tough	static final String CLASS_GUID; // 2
15		~	~	02 - Working with J	Very Tough	case 1 : System.out.print("World"); 1
16		~	~	02 - Working with J	Very Tough	ι ττίαο
17		V	V	02 - Working with J	Very Easy	<pre>public static void main(String args[]</pre>