18

· Working with Java Data Types

Working with Java Data Types 2

ens Test Overview Time Left - 00:19:25 Taken on - 19 jul, '24 11:01 PM Passed 89% Name Status Correct Answers 16 **Total Questions** 18 Time Taken 00:18:59 **Total Time** 00:38:24 Start Time 19 jul 24 23:01 Finish/Pause Time 19 jul 24 23:21 Test Details Performance Report S ... Marked Atte... Result **Exam Objective** Difficulty Le... Problem Statement Note void doSomething(Object s) { o = s; } 02 - Working with J... Very Easy public static void main(String[] args) 02 - Working with J... Very Easy Smiare on E new Smiare/) . // T.TMR × 02 - Working with J... Very Tough class SomeClass(02 - Working with J... Real Brainer int il = 1, i2 = 2, i3 = 3; s.grade(); 5 ~ 02 - Working with J... Very Easy 02 - Working with J... Very Easy 02 - Working with J... Very Easy 8 02 - Working with J... Tough 02 - Working with J... Tough String("aaaaa"); //1 String get(){ 10 02 - Working with J... Very Tough ArrayList<Double> al = new ArrayLi int i = integer.parseint(args[i]); 02 - Working with J... Very Tough 11 12 02 - Working with J... Easy public static void main(String args[] / 02 - Working with J... Very Easy 13 string matt - 123; 02 - Working with J... Very Tough 14 long m Tettih y; 15 ~ 02 - Working with J... Real Brainer Which of the following statements are accept...
public void addMore(int more)[02 - Working with J... Tough 16 17 02 - Working with J... Very Easy the following code?

02 - Working with J... Very Easy

View Questions Pause Test **Evaluate Test**

Taken on - 20 jul, '24 01:32 AM				4 01:32 AM	Status Passed 76% Total Questions 17 Total Time 00:36:16 Finish/Pause Time 20 jul 24 01:42		
		Attempt		Exam Objective	Difficulty Le	Problem Statement	Note
1		· /	_	02 - Working with J	Real Brainer	Which of the following comparisons will yield false?	
2			_	02 - Working with J	Very Easy		
3				02 - Working with J	Very Easy	static int ci	
4			_	02 - Working with J	Very Tough	our fight Suint Cizo ;	
5		~		02 - Working with J	Easy	Which of the following is illegal ?	
6		~	_	02 - Working with J	Very Tough	ArrayList <double> al = new ArrayList<>();</double>	
7		~	~	02 - Working with J	Real Brainer	Which of the following are valid classes?	
8		~		02 - Working with J	Very Easy	static inc iz ;	
9		~	×	02 - Working with J	Easy		
10				02 - Working with J	Tough	Long in = new Long(42);	
11		~	~	02 - Working with J	Very Easy	Which of the following is/are valid double values for 10 million	
12		~	-	02 - Working with J	Very Easy	public void addMore(int more)(
13		~	×	02 - Working with J	Very Easy		
14		~	~	02 - Working with J	Very Easy	public static void main(String args[]) (
15		~	×	02 - Working with J	Tough	public static void main(string[] args)(
16		~	~	02 - Working with J	Tough	long v = 1 3: //2	
17		_	_	02 - Working with J	Very Tough	Which of the following options will yield a Boolean wrapper obj	

2