Using Operators and Decision Constructs

Taken on - 25 jul., '24 03:47 p. m. Correct Answers 16 **Total Questions** 19 00:15:45 Time Taken Total Time 00:40:32 Start Time 25 jul. 24 15:47 Finish/Pause Time 25 jul. 24 16:03 Test Details Performance Report S ... Marked Atte... Result Exam Objective Difficulty Le... Problem Statement 03 - Using Operators and Decision Constr... Tough 03 - Using Operators and Decision Constr... Very Tough 03 - Using Operators and Decision Constr... Real Brainer static int x = 5;

case 0: 03 - Using Operators and Decision Constr... Tough 03 - Using Operators and Decision Constr... Easy 6 03 - Using Operators and Decision Constr... Easy Which of the following statements are true? 03 - Using Operators and Decision Constr... Real Brainer 03 - Using Operators and Decision Constr... Real Brainer 03 - Using Operators and Decision Constr... Real Brainer 10 03 - Using Operators and Decision Constr... Easy 03 - Using Operators and Decision Constr... Very Easy 11 Int I = IU; Sustem out print(k). 12 03 - Using Operators and Decision Constr... Real Brainer System out println(i<20 2 out1() . 13 03 - Using Operators and Decision Constr... Easy 15 03 - Using Operators and Decision Constr... Real Brainer if (b2_j=_b1_=_!b2){_ew object(), 03 - Using Operators and Decision Constr... Very Easy 16 Object obj2 = obj1: boolean hasParams = (args == null 17 03 - Using Operators and Decision Constr... Easy 18 03 - Using Operators and Decision Constr... Tough case 2: 03 - Using Operators and Decision Constr... Very Easy bool = (bool2 & method1(i++)): View Questions Pause Test Evaluate Test

Test Details Performance Report

Marked	Atte	Result	Exam Objective	Difficulty Le		Note
1	/	~	03 - Using Operators and Decision Constr	Easy	double d = 3.8;	
2	✓	~	03 - Using Operators and Decision Constr	Real Brainer		
3	~	~	03 - Using Operators and Decision Constr	Very Easy	wnich of the following implementations of a max() method will correctly return the largest	
4	✓	~	03 - Using Operators and Decision Constr	Very Tough	case 'b': // 1	
5	~	~	03 - Using Operators and Decision Constr	Very Tough	char c = 1;	
6	✓	~	03 - Using Operators and Decision Constr	Tough	case 2:	
7	⊌	×	03 - Using Operators and Decision Constr	Easy	Which of the following statements will compil	
8	~	×	03 - Using Operators and Decision Constr	Tough	}	
9	✓	~	03 - Using Operators and Decision Constr	Easy	int i;	
10	✓	~	03 - Using Operators and Decision Constr	Very Easy	int b = 2 * 3 + 4;	
11	✓	~	03 - Using Operators and Decision Constr	Easy	·	
12	/	~	03 - Using Operators and Decision Constr	Easy	Which of the following statements are true?	
13	✓	~	03 - Using Operators and Decision Constr	Real Brainer	else // 3	
14	~	~	03 - Using Operators and Decision Constr	Very Easy	boolean flag = true;	
15	✓	~	03 - Using Operators and Decision Constr	Real Brainer	int b = 20;	
16	~	~	03 - Using Operators and Decision Constr	Very Tough	case 1: System.out.printin	
17			03 - Using Operators and Decision Constr	Tough	System.out.println("Caught	