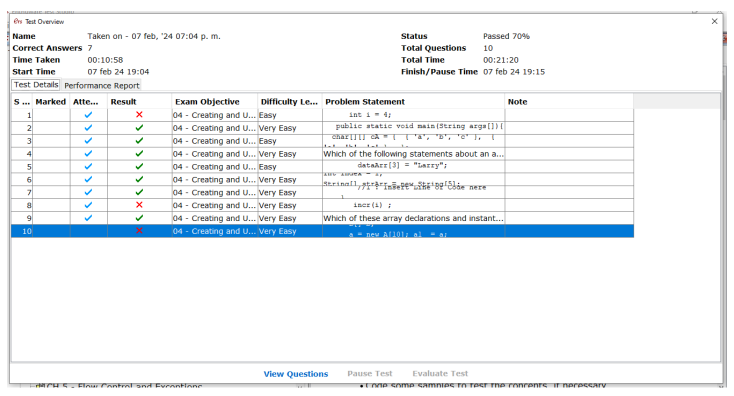




xideral

Creating and using arrays



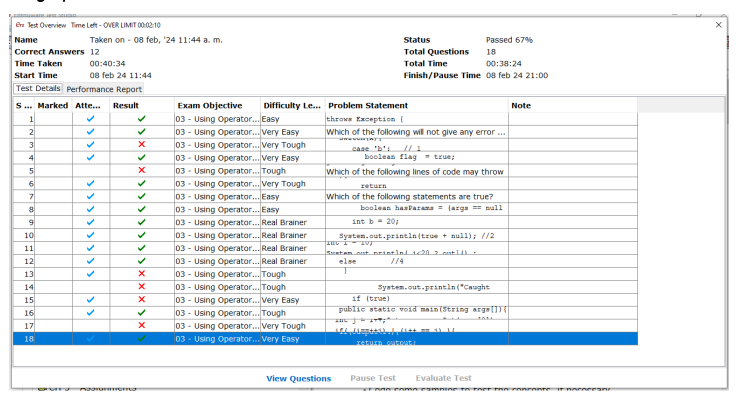
Marked Atte Result Exam Objective Difficulty Le Problem Statement Note V 04 - Creating and U Easy Int[][] array3; V 04 - Creating and U Real Brainer int[] a = { 1, 2, 3, 4 }; V V 04 - Creating and U Very Easy Which of the following statements about an a V V 04 - Creating and U Tough x[0] = 10; V V 04 - Creating and U Very Easy for (int j = 0; j < 2; j++) V V 04 - Creating and U Easy boolean[] b2 = {true, false}; V V 04 - Creating and U Easy Image: All of the control of the	ne rect Answ e Taken rt Time t Details	ers 8 00:1 08 fe	eb 24 11:44	24 11:44 a. m.		StatusPasseTotal Questions10Total Time00:2:Finish/Pause Time08 fe		
V X 04 - Creating and U Real Brainer int[] a = { 1, 2, 3, 4 }; V V 04 - Creating and U Very Easy Which of the following statements about an a V V 04 - Creating and U Very Easy x[0] = 10; V V 04 - Creating and U Tough V V 04 - Creating and U Easy V V 04 - Creating and U Easy V V 04 - Creating and U Easy V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V V <th></th> <th></th> <th></th> <th>Exam Objective</th> <th>Difficulty Le</th> <th>Problem Statement</th> <th>Note</th> <th></th>				Exam Objective	Difficulty Le	Problem Statement	Note	
✓ 04 - Creating and U Very Easy Which of the following statements about an a ✓ 04 - Creating and U Tough x[0] = 10; ✓ 04 - Creating and U Very Easy for (int j = 0; j < 2; j++)	1	V	V	04 - Creating and U	Easy	int[][] array3;		
✓ 04 - Creating and U Tough x[0] = 10; ✓ 04 - Creating and U Very Easy for (int j = 0; j < 2; j++)	2	~	×	04 - Creating and U	Real Brainer	int[] a = { 1, 2, 3, 4 };		
<pre></pre>	3	~	/	04 - Creating and U	Very Easy	Which of the following statements about an a		
V V 04 - Creating and U Tough V X 04 - Creating and U Easy boolean[] b2 = {true , false}; V V 04 - Creating and U Easy 1 V O4 - Creating and U Very Easy 1 V V O4 - Creating and U Very Easy O4 - Creating and U Very Easy O5 - Creating and U Very Easy O6 - Creating and U Very Easy O7 - Creating and U Very Easy O8 - Creating and U Very Easy O9 - Creating and U Very Ea	4	~	/	04 - Creating and U	Tough	x[0] = 10;		
V X 04 - Creating and U Easy boolean[] b2 = {true , false}; V 04 - Creating and U Easy 1	5	~	✓	04 - Creating and U	Very Easy	for (int j = 0; j < 2; j++)		
V 04 - Creating and U Easy V 04 - Creating and U Very Easy V 04 - Creating and U Very Easy Juliance of Load nere Juliance of Load nere	6	~	✓	04 - Creating and U	Tough			
✓ ✓ 04 - Creating and U Very Easy //1 ! Insert Line or code nere	7	~	×	04 - Creating and U	Easy	boolean[] b2 = {true , false};		
✓ V 04 - Creating and U Very Easy	8	~	~	04 - Creating and U	Easy	1	_	
	9	-		04 - Creating and U	Very Easy			
	0	~	~	04 - Creating and U	Very Easy			
	0	-						

Using loops constructs

Test Details Performance Report	
Total Time	
Start Time 08 feb 24 19:17 Test Details Performance Report S Marked Atte Result Exam Objective Difficulty Le Problem Statement Note 1	
Test Details Performance Report S Marked Atte Result Exam Objective Difficulty Le Problem Statement Note 1	
S Marked Atte Result Exam Objective Difficulty Le Problem Statement O5 - Using Loop Co Very Easy Public static void main(String[] O5 - Using Loop Co Tough for (int i = 10; i > 0; i) System.	
1	
2	
4 ✓ 05 - Using Loop Co Very Easy public static void main(String[] args)	
5 V OS - Using Loop Co Tough int 1:	
6 V Using Loop Co Easy while (flag) (
7 V OS - Using Loop Co Tough } else {	
8 V OS- Using Loop Co Tough while (i <j) (<="" td=""><td></td></j)>	
9 X 05 - Using Loop Co Very Tough whilen of the following code shippets will compile without any errors?	
10 V OS - Using Loop Co Easy args) {	

. I note come campiles to test the concents it necessary

Using Operators and Decision Constructs



s Te	t Overview							
lam	-		n on - 09 feb, '	24 11:13 a. m.			d 82%	
	ect Answ					Total Questions 17		
	Taken	00:2				Total Time 00:36		
	Time		b 24 11:13			Finish/Pause Time 09 fel	24 11:42	
Test	Details p	erformand	e Report					
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note	
1		~	~	03 - Using Operator	Real Brainer	String strl = "one";		
2			×	03 - Using Operator	Very Easy	if((i++ == 0) & (i++ == 2)) {		
3		~	~	03 - Using Operator	Real Brainer	else //4		
4		~	~	03 - Using Operator	Very Tough	case 'b': // 1		
5		~	~	03 - Using Operator	Very Easy	if (true)		
6		~	~	03 - Using Operator	Very Easy	boolean flag = true;		
7			×	03 - Using Operator	Very Easy	bool = (bool2 & methodl(i++)):		
8		~	~	03 - Using Operator	Easy	throws Exception {		
9		~	~	03 - Using Operator	Real Brainer	Object t = new Integer(107);		
10		~	~	03 - Using Operator	Real Brainer	boolean b2 = false;		
11		~	~	03 - Using Operator	Very Easy	While (checkit(K)) { Sustem out print(k).		
12		~	~	03 - Using Operator	Tough	boolean b2 = false;		
13		~	~	03 - Using Operator	Very Tough	return		
14		~	~	03 - Using Operator	Real Brainer	int b = 20;		
15		~	~	03 - Using Operator	Tough	public static void main(String args[]) {		
16		~	~	03 - Using Operator	Tough	else{		
17				03 - Using Operator	Easy	double d = 3.8;		