## Evidencia de aprobación de simuladores

Test 3. Using Operators and Decision Constructs



Test 4. Creating and Using Arrays

CIS	Test Ove	rview						
Nam	e	Tak	en on - 23 jul,	'24 09:53 PM	Sta	atus Passed 67%		
Corr	ect Answ	ers 6			To	Total Questions 9		
Time	Taken	00:	33:24		To	<b>Total Time</b> 00:19:12		
Start	Time	23 j	ul 24 21:53		Fin	nish/Pause Time 23 jul 24 22:26		
Test	Details p	erformar	ice Report					
s	Marked	Atte	Result	Exam Objective	Difficulty L	e Problem Statement		
1		~	×	04 - Creating and Using Arra	ys Tough	<pre>matrix[0][0] = "petrol";</pre>		
2				04 - Creating and Using Arra	ys Very Easy	a = new A[10]; al = a;		
3		~	×	04 - Creating and Using Arra	ys Very Easy	public static void main(String ar	rgs[])	
4		~	×	04 - Creating and Using Arra	ys Very Easy	boolean[] bA = new boolean[]]:		
5		~	~	04 - Creating and Using Arra	ys Very Easy	Which of the following statements about	t an a.	
6		~	~	04 - Creating and Using Arra	ys Tough	What will the following lines of code print	+2	
7		~	~	04 - Creating and Using Arra	ys Very Easy	Which of these array declarations and in		
8		~	~	04 - Creating and Using Arra	ys Easy	int[][] array3;		
9			<b>✓</b>	04 - Creating and Using Arra	ys Easy	1		
ers T Name Corre	Test Over	Taker e <b>rs</b> 6 00:20	n on - 26 jul, '2-		Status Total Ques Total Time	Passed 67% stions 9	×	
ers T Name Corre Time Start	Test Over	Taker e <b>rs</b> 6 00:20 26 ju	n on - 26 jul, '24 0:12   24 21:18		Status Total Ques Total Time	Passed 67% stions 9	×	
ers T Name Corre Time Start Test	est Over ect Answe Taken Time	Taker ers 6 00:20 26 ju	n on - 26 jul, '24 0:12   24 21:18		Status Total Ques Total Time Finish/Pau	Passed 67% stions 9 e 00:19:12 use Time 26 jul 24 21:38	×	
ers T Name Corre Time Start Test	Taken Time Details Pe	Taker ers 6 00:20 26 ju	n on - 26 jul, '2- 0:12   24 21:18   Report	4 09:18 PM	Status Total Ques Total Time Finish/Pau	Passed 67% stions 9 e 00:19:12 use Time 26 jul 24 21:38		
ers Torre Time Start Test S	Taken Time Details Pe	Taker ers 6 00:20 26 ju erformanc	n on - 26 jul, '2- 0:12   24 21:18   Result	4 09:18 PM  Exam Objective	Status Total Ques Total Time Finish/Pau	Passed 67% stions 9 00:19:12 use Time 26 jul 24 21:38  Problem Statement public static void main(String args[]) { incr(i);		
Prs Tone Corre Time Start Test S	Taken Time Details Pe	Taker ers 6 00:20 26 ju erformanc	n on - 26 jul, '2- 0:12   24 21:18   Result	4 09:18 PM  Exam Objective  04 - Creating and Using Arrays	Status Total Ques Total Time Finish/Pau  Difficulty Le	Passed 67% stions 9 00:19:12 use Time 26 jul 24 21:38  Problem Statement public static void main(String args[]) {		
Prs Tone Corre Start Test  1 2 3 4	Taken Time Details Pe	Taker ers 6 00:20 26 ju erformanc	n on - 26 jul, '2-20:12   24 21:18   Result   X   Y   Y   X	Exam Objective  04 - Creating and Using Arrays  04 - Creating and Using Arrays	Status Total Ques Total Time Finish/Pau  Difficulty Le Very Easy Very Easy	Passed 67% stions 9 00:19:12 use Time 26 jul 24 21:38  Problem Statement public static void main(String args[]) { incr(i); String Str : III,		
ers Time Correctime Start Test 1 2 3 4 5	Taken Time Details Pe	Taker ers 6 00:20 26 ju erformanc	n on - 26 jul, '2-0:12 D:12 I 24 21:18 e Report Result X	Exam Objective  04 - Creating and Using Arrays	Status Total Ques Total Time Finish/Pau  Difficulty Le Very Easy Very Easy Very Easy Very Easy Very Easy Tough	Passed 67%  stions 9  00:19:12  use Time 26 jul 24 21:38  Problem Statement  public static void main(String args[]) {  incr(i);  scring str - III,  boolean/I ba = new boolean/II:  a = new A[10]; al = a;  What will the following lines of code print?		
ens Tone Correct Time Start Test 9 3 4 5 6	Taken Time Details Pe	Taker ers 6 00:20 26 ju erformanc	n on - 26 jul, '2-20:12 124 21:18 e Report  Result  X  V  V	Exam Objective  04 - Creating and Using Arrays	Status Total Ques Total Time Finish/Pau  Difficulty Le Very Easy Very Easy Very Easy Very Easy Tough Tough	Passed 67%  stions 9  00:19:12  use Time 26 jul 24 21:38  Problem Statement  public static void main(String args[]) {  incr(i) ;  String str - 111 ;  hop[ean[] bh = new hoolean[]:  a = new A[]0]; al = a;		
ers Time Correctime Start Test 1 2 3 4 5	Taken Time Details Pe	Taker ers 6 00:20 26 ju erformanc	n on - 26 jul, '2-0:12 D:12 I 24 21:18 e Report Result X	Exam Objective  04 - Creating and Using Arrays	Status Total Ques Total Time Finish/Pau  Difficulty Le Very Easy Very Easy Very Easy Very Easy Very Easy Tough	Passed 67%  stions 9  00:19:12  use Time 26 jul 24 21:38  Problem Statement  public static void main(String args[]) {  incr(i);  string str = 11,  bop[eap] ba = new boolean[l]:  a = new A[10]; al = a;  What will the following lines of code print?  Which of the following are valid code fragmen		

Test 5. Using Loop Constructs

Name Taken on - 26 jul, '24 11:14 PM				'24 11:14 PM	Status	Passed 67%	
Correct Answers 6 Fime Taken 00:14:15					Total Questi	ions 9	
					<b>Total Time</b>	00:19:12	
Start	Time	26 ju	ıl 24 23:14		Finish/Pause Time 26 jul 24 23:29		
Test	Details P	erformand	ce Report				
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	
1		~	×	05 - Using Loop Constructs	Very Easy	1	
2		<b>V</b>	~	05 - Using Loop Constructs	Very Easy	int i:	
3		~	×	05 - Using Loop Constructs	Very Easy	JACK: while (c < 8) {	
4		~	×	05 - Using Loop Constructs	Very Tough	for (int k = 0; k < 3; k++	
5		~	~	05 - Using Loop Constructs	Very Tough	int x = 10;	
6		~	~	05 - Using Loop Constructs	Tough	Which of the following are true about the enh	
7		~	~	05 - Using Loop Constructs	Tough	int i:	
8		~	~	05 - Using Loop Constructs	Real Brainer	if (j > i) break labelB;	
9		<b>✓</b>		05 - Using Loop Constructs	Easy	3 int i i	

**€**rs Test Overview Taken on - 26 jul, '24 11:32 PM Status Passed 67% Name **Total Questions** Correct Answers 6 9 Time Taken 00:23:43 **Total Time** 00:19:12 26 jul 24 23:32 Start Time Finish/Pause Time 26 jul 24 23:56 Test Details Performance Report S ... Marked Atte... **Exam Objective** Difficulty Le... Problem Statement 1 05 - Using Loop Constructs Tough C: for (int k = 0: k < 3: k05 - Using Loop Constructs 2 Very Easy int i: for (int k = 0; k < 3; k++3 05 - Using Loop Constructs Very Tough public static void main(String[] args) 4 ✓ 05 - Using Loop Constructs Very Easy 5 05 - Using Loop Constructs Which of these statements are valid when oc... Very Easy 6 V 05 - Using Loop Constructs Tough while (i<j) { × 7 05 - Using Loop Constructs Very Tough wnich of the following code shippets will Very Tough 05 - Using Loop Constructs 8 compile without any errors?

05 - Using Loop Constructs