

2 Semana

• Using Loop Constructs

Using Loop Constructs

Name Taken on - 28 jul, '24 (en on - 28 ful. '	24 05:21 PM	05:21 PM Status		Passed 80%
Correct Answers 8					Total Questions		10
Time Taken 00:06:53			6:53		Total Time		00:21:20
Start Time 28 jul 24 17:21				Finish/Pause Time 28 jul 24 17:28			
Test	Details P	erforman	ce Report				
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	
1		V	~	05 - Using Loop Co	Easy	You have been given an array of objects a	
2		~	~	05 - Using Loop Co	Tough		t i = 0:
3		~	×	05 - Using Loop Co	Tough	fo	r (int i = 10; i > 0; i) Sy
4		~	~	05 - Using Loop Co	Very Easy		r (int i = 0, i = 10; sum > 2
5		V	~	05 - Using Loop Co	Tough		the following are true about the
6		~	×	05 - Using Loop Co	Easy	1++) {	102(2110) 0/) (41)(2)(121)
7		~	~	05 - Using Loop Co	Very Easy	Which of	these statements are valid when
8		V	~	05 - Using Loop Co	Easy		while(flag){
9		4	~	05 - Using Loop Co	Very Tough		for (int $k = 0$; $k < 3$)
10		~	~	05 - Using Loop Co	Very Easy	ldug	ic static void main(String[]
<							

Name Ta		Take	Taken on - 28 jul, '24 05:47 PM		Status		Passed 70%	
Correct Answers 7					Total Questions		10	
Time Taken 00:05:12				Total Time		:21:20		
Start	Time	28 j	ul 24 17:47		Finish/Pa	use Time 28	jul 24 17:52	
Test	Details	Performan	ce Report					
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Sta	atement	
1		V	_	05 - Using Loop Co	Tough		following are true about the	
2		~	~	05 - Using Loop Co	Tough	for (= 0 1 = 0 . 1 < 1 . ++1	
3		_	×	05 - Using Loop Co	Real Brainer		if (j > i) break labelB;	
4		V	V	05 - Using Loop Co	Tough		C: IOI (INC K - U; K <	
5		~	~	05 - Using Loop Co	Very Easy		(int j = 1; j < 5; j++){	
6			×	05 - Using Loop Co	Tough		110 1 0, 1 < 0, 1 · · ·) (
7		~	×	05 - Using Loop Co	Tough	101	if (i + i > 10) break :	
8				05 - Using Loop Co	Easy	3 int_i_j;		
9				05 - Using Loop Co	Very Easy			
10		~		05 - Using Loop Co	Very Easy	-	•	
_			-			-	intic=v8iaim=10; sum le/int k = 5. k<7)/	
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