## Pruebas simulador → "Using operators and Decision Constructs"

Name Taken on - 08 feb, '24 04:56 p. m.

Correct Answers 12

**Time Taken** 00:13:31

**Start Time** 08 feb 24 16:56

Test Details Performance Report

Status Passed 75%

Total Questions 16

**Total Time** 00:34:08

Finish/Pause Time 08 feb 24 17:09

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		$\checkmark$	×	03 - Using Operator	Very Easy	bool = (bool2 & method1("1")); //1	
2		<b>У</b>	×	03 - Using Operator	Real Brainer	else // 3	
3		~	~	03 - Using Operator	Tough	static int x = 5;	
4		~	~	03 - Using Operator	Very Easy	int a = 1;	
5		~	~	03 - Using Operator	Real Brainer	String strl = "one";	
6		~	~	03 - Using Operator	Real Brainer	static boolean b;	
7		<b>У</b>	×	03 - Using Operator	Easy	Which of the following statements will compil	
8		~	~	03 - Using Operator	Very Easy	bool = ( bool2 & methodl(i++) ):	
9		~	×	03 - Using Operator	Tough	}	
10		~	~	03 - Using Operator	Tough	System.out.println("Caught	
11		~	~	03 - Using Operator	Tough	case 1 :	
12		~	~	03 - Using Operator	Very Tough	}	
13		~	~	03 - Using Operator	Tough	case 2:	
14		~	~	03 - Using Operator	Very Tough	case 'b': // 1	
15		~	~	03 - Using Operator	Very Tough	}	
16		<b>-</b>	<b>✓</b>	03 - Using Operator	Easy	Which of the following statements are true?	

Name Taken on - 09 feb, '24 09:05 a. m.

Correct Answers 11

**Time Taken** 00:26:17

**Start Time** 09 feb 24 09:05

Status Passed 65%

Total Questions 17

**Total Time** 00:36:16

Finish/Pause Time 09 feb 24 09:31

·	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement
1		<b>/</b>	/	03 - Using Operator	Very Easy	boolean flag = true;
2		~		03 - Using Operator	Real Brainer	
3		~	~	03 - Using Operator	Easy	case 0:
4		~		03 - Using Operator	Easy	default : System.out.println(
5		~	~	03 - Using Operator	Real Brainer	static boolean b;
6		~	×	03 - Using Operator	Tough	System.out.println("Hello!");
7		~	×	03 - Using Operator	Very Easy	3.
8		~		03 - Using Operator	Tough	static int x = 5;
9		~	~	03 - Using Operator	Tough	x3:
10		~	×	03 - Using Operator	Real Brainer	boolean b2 = false;
11		~	~	03 - Using Operator	Tough	Which of the following lines of code may throw
12		~	×	03 - Using Operator	Real Brainer	else //4
13		~		03 - Using Operator	Very Easy	bool = ( bool2 & method1(i++) ):
14		~	~	03 - Using Operator	Easy	boolean hasParams = (args == null
15		~	×	03 - Using Operator	Easy	case true :
16		~		03 - Using Operator	Very Easy	int a = 1;
17		<b>V</b>	×	03 - Using Operator	Very Easy	Object obj1 - new Object(), Object obj2 = obj1:

## Pruebas simulador → "Creating and Using Arrays"

Name Taken on - 09 feb, '24 01:32 p. m.

Correct Answers 7

**Time Taken** 00:04:49

**Start Time** 09 feb 24 13:32

Status Passed 70%

Total Questions 10

**Total Time** 00:21:20

Finish/Pause Time 09 feb 24 13:37

Test Details	Performance Report
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s	Marked	Atte	Result	<b>Exam Objective</b>	Difficulty Le		Note
1		<b>~</b>	×	04 - Creating and U	Very Easy	String[] strArr = new String[5]:	
2		<b>&gt;</b>	×	04 - Creating and U		1	
3		>	~	04 - Creating and U	Very Easy	Which of the following statements about an a	
4		<b>&gt;</b>	~	04 - Creating and U	Very Easy	boolean[] bA = new boolean[]:	
5		<b>&gt;</b>	~	04 - Creating and U	Very Easy	for (int j = 0; j < 2; j++)	
6		<b>&gt;</b>	~	04 - Creating and U	Tough		
7		<b>&gt;</b>	~	04 - Creating and U	Easy	char[][] cA = { { 'a', 'b', 'c' }, {	
8		<b>&gt;</b>	×	04 - Creating and U	Very Easy	a = new A[10]; al = a; //I: Insert Line of Loge nere	
9		>	~	04 - Creating and U	Very Easy	1	
10				04 - Creating and U	Tough	) {	

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Name Taken on - 09 feb, '24 05:15 p. m.

**Correct Answers** 8

**Time Taken** 00:18:28

**Start Time** 09 feb 24 17:15

Test Details Performance Report

Status Passe
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Total Questions 10

**Total Time** 00:21:20

Finish/Pause Time 09 feb 24 17:33

s	Marked	Atte	Result	Exam Objective	Difficulty L	Problem Statement	Note
1		<b>&gt;</b>	×	04 - Creating and	Easy	args[]) {	
2		>	~	04 - Creating and	Tough	x[0] = 10;	
3		>	~	04 - Creating and	Easy	FunWithArgs fwa = new	
4		<b>&gt;</b>	<b>✓</b>	04 - Creating and	Very Easy	public biacic voia mainteering	
5		<b>&gt;</b>	<b>✓</b>	04 - Creating and	Tough	args[] ) {     char[][] cA = {	
6		<b>&gt;</b>	<b>✓</b>	04 - Creating and	Easy	char[][] cA = { { 'a', 'b', 'c'	
7		<b>&gt;</b>	<b>✓</b>	04 - Creating and	Very Easy	String[] strArr = new String[5];	
8		<b>&gt;</b>	<b>✓</b>	04 - Creating and	Tough	Which of the following are valid code fragm	
9		<b>&gt;</b>	<b>✓</b>	04 - Creating and	Easy	<pre>dataArr[3] = "Larry";</pre>	
10		<b>-</b>	×	04 - Creating and	Very Easy	//I : Insert Line of Code here	

## Pruebas simulador → "Using Loop Constructs"

Name Taken on - 10 feb, '24 05:51 p. m.

Status Passed 78%

Correct Answers 7

Total Questions 9

Time Taken 00:01:21

**Total Time** 00:19:12

**Start Time** 10 feb 24 17:52

Finish/Pause Time 10 feb 24 17:53

Test Details	Performance	Report
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s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		~	×	05 - Using Loop Co	Very Tough	for (int $k = 0$ ; $k < 3$ ; $k++$	
2		~	~	05 - Using Loop Co	Tough	int i:	
3		<b>✓</b>	~	05 - Using Loop Co	Tough	j++;	
4		<b>✓</b>	~	05 - Using Loop Co	Tough	int i = 0:	
5		<b>✓</b>	~	05 - Using Loop Co	Very Tough	Which of the following code fragments compil	
6		<b>~</b>	×	05 - Using Loop Co	Easy	1++) {	
7		<b>✓</b>	~	05 - Using Loop Co	Very Easy	JACK: while (c < 8) {	
8		<b>✓</b>	~	05 - Using Loop Co	Tough	while(true){	
9				05 - Using Loop Co	Tough	while (i <j) td="" {<=""><td></td></j)>	

**Name** Taken on - 10 feb, '24 06:00 p. m. **Status** Passed 78%

Correct Answers 7 Total Questions 9

**Time Taken** 00:01:06 **Total Time** 00:19:12

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	Note
1		~	<b>/</b>	05 - Using Loop Co	Easy	for(String s : sa) {	
2		<b>~</b>	~	05 - Using Loop Co	Real Brainer	if (j > i) break labelB;	
3		<b>~</b>	~	05 - Using Loop Co	Very Easy	for (int j = 1; j < 5; j++){	
4		<b>&gt;</b>	×	05 - Using Loop Co	Very Easy	while(x <values.length){< th=""><th></th></values.length){<>	
5		~	×	05 - Using Loop Co	Very Tough	Which of the following code fragments compil	
6		<b>~</b>	~	05 - Using Loop Co	Easy	labl : for( ; ; i++){	
7		<b>&gt;</b>	~	05 - Using Loop Co	Tough	while (i <j) th="" {<=""><th></th></j)>	
8		<b>&gt;</b>	~	05 - Using Loop Co	Tough	Which of the following are true about the enh	
9		<b>-</b>	~	05 - Using Loop Co	Tough	int i:	