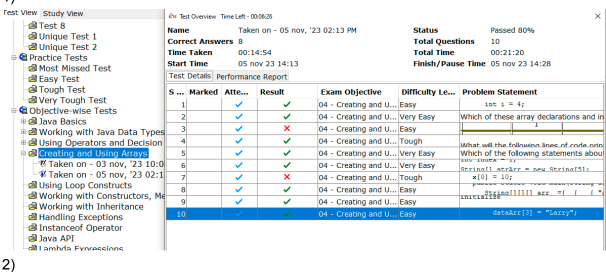
## Creating and Using Arrays

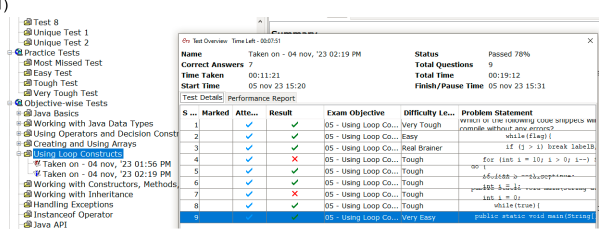


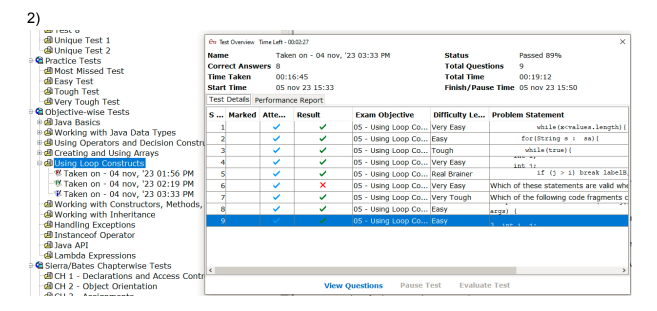


Test View Study View	€rs Te	st Overview	Time Left - 0	0:03:34				:
- da Test 8	Name	e	Take	n on - 05 nov,	'23 02:31 PM	Status		Passed 70%
☐ Unique Test 1	Correct Answers 7 Total					<b>Total Quest</b>	ions	10
Unique Test 2	Time	Taken	00:1	7:46		<b>Total Time</b>		00:21:20
Practice Tests	<b>Start Time</b> 05 nov 23 14:32					Finish/Pause Time 05 nov 23 14:50		
Most Missed Test	Test Details Performance Report							
- □ Easy Test - □ Tough Test		Marked		Result	Exam Objective	Difficulty Le	Droble	m Statement
❷ Very Tough Test	1	Hurked	/ ·	result ✓	04 - Creating and U		TTODIC	//i : insert Line of Loge
Objective-wise Tests	2			×	04 - Creating and U		1	matrix[0][0] = "petrol";
	2		-		04 - Creating and U		Which o	
⊕	3		-	-			THE THE	f these array declarations and
🛡 🖪 Using Operators and Decision Const	4		<u> </u>	<b>✓</b>	04 - Creating and U		String[	l strArr = new String[5]: FunWithArgs fwa = new
Creating and Using Arrays	5		~	X	04 - Creating and U		char[][] cA = {	][] cA = { { 'a', 'b', 'c'
─ <b>®</b> Taken on - 03 nov, '23 10:08 AM	6		~	×	04 - Creating and U	Easy		1 1-1 1 1 1 1
™ Taken on - 05 nov, '23 02:13 PM	7		<b>~</b>	<b>/</b>	04 - Creating and U	Very Easy	publ	ic static void main(String
_ <b>™</b> Taken on - 05 nov, '23 02:31 PM	8		~	~	04 - Creating and U	Tough	Which o	f the following are valid code f
Using Loop Constructs	9		~	_	04 - Creating and U	Very Easy	bool	ean bool;
Working with Constructors, Methods	10		<b>V</b>	V	04 - Creating and U	Very Easy		for (int j = 0; j < 2; j+
Working with Inheritance								
Handling Exceptions								
Instanceof Operator								

## **Using Loop Constructors**

1)





## Working with Constructors, Methods, and Encapsulation

