# Oracle Certified Associate 8 (Tests)

# Foundation test:

**Name** Taken on - 25 feb, '25 05:03 PM **Status** Passed 73%

 Correct Answers
 57
 Total Questions
 78

 Time Taken
 01:36:31
 Total Time
 02:46:24

 Start Time
 25 feb 25 17:03
 Finish/Pause Time
 25 feb 25 19:12

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement	
1		<b>~</b>	~	09 - Lambda Expre	Foundation	Which of the following are correct at	
2		~	~	07 - Working with I	Foundation	A method with no access modifier d	
3		~	~	09 - Lambda Expre	Foundation	Which of the following statements a	
4		~	×	03 - Using Operator	Foundation	short s - Short.MAX_VALUE;	
5		~	~	08 - Handling Excep	Foundation	พื้ที่ลับ ใสที ซี่ย์ the type or a catch arg	
6		~	~	02 - Working with J	Foundation	Which of the following is not a primi	

# Test 1:

Name Taken on - 22 feb, '25 01:46 PM Status Failed 59%

 Correct Answers
 33
 Total Questions
 56

 Time Taken
 01:46:57
 Total Time
 01:59:28

 Start Time
 22 feb 25 13:46
 Finish/Pause Time
 22 feb 25 15:34

Test Details Performance Report

	Ferromance Report							
s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement		
1		~	~	08 - Handling Excep	Tough	int[] dear = new int[7]:		
2		~	~	03 - Using Operator	Easy	int i;		
3		<b>/</b>	<b>✓</b>	06 - Working with	Very Tough	static{		
4		~	~	05 - Using Loop Co	Tough	suringifis(i++ \125i) continue.		
5		~	×	02 - Working with J	Very Tough	long m = // 1		
6		~	~	02 - Working with J	Very Easy	public static void main(Strin		
7		~	~	03 - Using Operator	Easy	default : System.out		
8		<b>&gt;</b>	×	02 - Working with J	Tough	Identify the valid code fragments wh		
9		<b>&gt;</b>	×	06 - Working with	Easy	processStacks (s1,s2);		
10		~	×	02 - Working with J	Very Easy	public class X{		

# Test 2:

Name Taken on - 26 feb, '25 11:19 PM Status Passed 86%

Correct 48 Total 56

Answers Questions

Time 01:14:18 Total 01:59:28

Taken

Time

**Start** 26 feb 25 23:19 **Finish/Pause** 27 feb 25 00:34

Time

# Time

Test Details Performance Report

	Ма	Att	Result	Exam Obje	Difficult	Problem Statement		
1		~	~	01 - Java Ba	Tough	package objectivel;		
2		~	~	05 - Using Lo		");		
3		~	~	06 - Working		args)%hlia int id.		
4		~	~	08 - Handlin	Very Tough	FycontionTost of - no		
5		~	~	06 - Working	Very Easy	}		
6		~	~	07 - Working	Tough	public void moveBack(in		

#### Test 3:

Name Taken on - 27 feb, '25 11:27 AM Status Passed 86%

Correct 48 Total 56
Answers Questions

Time 01:31:46 Total 01:59:28

Taken

Time

Time

# Time

Test Details Performance Report

	Ма	Att	Result	Exam Obje	Difficult	Problem Statement
1		<b>~</b>	~	07 - Working	Easy	}
2		~	~	06 - Working	Very Easy	αοuble "+(a+b));
3		~	~	06 - Constru	Easy	
4		~	~	08 - Handlin		}
5		~	~	06 - Working	Easy	printsum(integer a, integer
6		~	~	09 - Working	Very Tough	LocalDate d2 =

# Test 4:

€rs Test Overv	iew Time Left - 00:33:07			×
Name	Taken on - 27 feb, '25 09:06 PM	Status	Passed 88%	
Correct	49	Total	56	
Answers		Questions		
Time	01:26:21	Total	01:59:28	
Taken				
		Time		
Start	27 feb 25 21:10	-	27 feb 25 22:37	
<b></b>		Time		
Time				

Test Details Performance Report

	Ма	Att	Result	Exam Obje	Difficult	Problem Statement
1		~	~	02 - Working	Tough	Which of the following are vali
2		~	~	07 - Working	Real Brai	public class B extends A{
3		~	~	05 - Using Lo	Tough	for/String day • da
4		~	~	04 - Creating	Tough	What will the following lines of
5		~	~	02 - Working	Real Brai	
6		~	~	09 - Working	Very Tough	Which of these expressions will.

# Test 5:

ers Test Overview Time Left - 00:02:08 X Taken on - 28 feb, '25 07:04 PM Passed 89% Name Status Correct 49 Total 55 **Answers** Questions Time 01:55:12 Total 01:57:20 Taken Time Start 28 feb 25 19:04 Finish/Pause 28 feb 25 21:01 Time

Time

Test Details Performance Report

	- The state of the							
	Ма	Att	Result	Exam Obje	Difficult	Problem Statement		
1		~	~	01 - Java Ba	Very Tough	Identify correct option(s)		
2		~	~	08 - Handlin	Very Easy	finally(		
3		~	~	07 - Working		nublic class TestClass)		
4		~	~	03 - Using O	Real Brai	int i - 10.		
5		~	~	02 - Working	Very Easy	main(String args[ ] ){		
6		~	~	05 - Using Lo	Tough	while (i <j)< td=""></j)<>		

# Test 6:

Name Taken on - 01 mar, '25 12:04 AM Status Passed 77% Correct 43 Total 56 Questions Answers Time 01:19:29 Total 01:59:28 Taken **Time** Start 01 mar 25 00:04 Finish/Pause 01 mar 25 01:24 Time

Time

Test Details Performance Report

	Ма	Att	Result	Exam Obje	Difficult	Problem Statement		
1		<b>~</b>	~	09 - Working	Very Easy	public scatte vota main		
2		~	~	07 - Working	Very Tough	static bar");		
3		~	~	09 - Working	Very Easy	al.add("Name 2");		
4		~	~	09 - Working	Tough	to a given LocalDate -		
5		~	~	01 - Java Ba	Very Easy	Which method declarations will.		
6		~	~	08 - Handlin	Very Easy	Assume that a method named '.		

# Test 7:

Name Taken on - 01 mar, '25 11:10 AM Status Passed 80%

Correct 40 Total 50 Answers Questions

**Time** 01:20:26 **Total** 01:46:40

Taken

Time

**Start** 01 mar 25 11:10 **Finish/Pause** 01 mar 25 12:31

Time

Time

Test Details Performance Report

1	•								
	Ма	Att	Result	Exam Obje	Difficult	Problem Statement			
1		~	×	09 - Lambda	Very Tough	and the following code			
2		~	~	01 - Java Ba	Tough	short firstValue = 5;			
3		~	~	06 - Working	Real Brai				
4		~	×	07 - Working	Easy	Which of the following method			
5		~	~	06 - Working	Real Brai	static DatabaseWrapper ge			
6		V		04 - Creating	Fasv	boolean[] b1 = new			

# Test 8:

Name Taken on - 01 mar, '25 12:53 PM Status Passed 76%

Correct 35 Total 46
Answers Questions

Time 01:11:20 Total 01:38:08

Taken

Time

**Start** 01 mar 25 12:53 **Finish/Pause** 01 mar 25 14:05

Time

**Time** 

Test Details Performance Report

			<b>.</b>	- al:	D.((; I)	D 11 60 1
•••	ма	Att	Result	Exam Obje	Difficult	Problem Statement
1		~	~	05 - Using Lo	Easy	i++)/
2		~	~	04 - Creating	Easy	dataArr[3] = "Larry
3		~	×	02 - Working	Very Tough	Which of the following options .
4		~	~	07 - Working	Easy	}
5		~	~	07 - Working	Tough	public int gearRatio = 9
6		<b>/</b>	×	03 - Using O	Verv Easv	Which of the following will not .