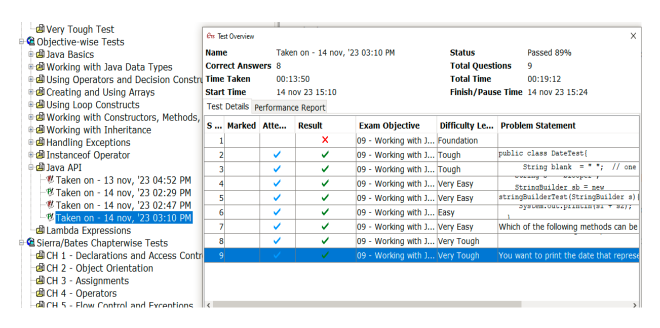
## Java API (OCA)

1)

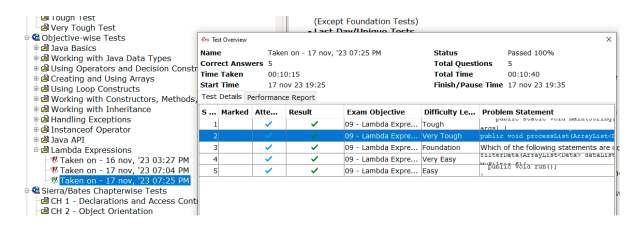
1)									
-			30	IIIIIIai y					
☐ Tough Test	€rs Test Overview								
	Name Taken on - 14 nov, '23 02:29 PM					Status		Passed 78%	
□ <b>@</b> Objective-wise Tests	Correct Answers 7					Total Questi	ons	9 x	
🖦 🕮 Java Basics	Time	Taken	00:1	5:52	Total Time		00:19:12		
🖽 🕮 Working with Java Data Types	Start Time 14 nov 23 14:29					Finish/Pause Time 14 nov 23 14:45			
Using Operators and Decision Construction Test Details Performance Report									
□	1030	DCCail3 P	errormanc	е кероп					
■	S	Marked	Atte	Result	Exam Objective	Difficulty Le	Proble	em Statement	
Working with Constructors, Methods,	1		<b>✓</b>	<b>✓</b>	09 - Working with J	Very Tough	Which	of these are valid expressions to	
Working with Inheritance	2		<b>V</b>	<b>✓</b>	09 - Working with J	Foundation	Which	of these methods are not a part	
Handling Exceptions	3		<b>V</b>	<b>/</b>	09 - Working with J	Tough	}		
	4				09 - Working with J	Fasy	Which	of these are not part of the Strir	
⊕	5				09 - Working with J	,		Car extends Vehicle implement	
*Taken on - 13 nov, '23 04:52 PM				X	-	, ,		ld-dddd (where d stands for a d	
Taken on - 14 nov, '23 02:29 PM	6		<b>V</b>		09 - Working with J		uuu-uu		
Lambda Expressions	7		<b>V</b>	<b>/</b>	09 - Working with J	Easy		sl.add("sdfa");	
© Sierra/Bates Chapterwise Tests	8		<b>~</b>	<b>✓</b>	09 - Working with J	Very Easy		al.add("Name 2");	
母CH 1 - Declarations and Access Cont	9		<b>✓</b>	X	09 - Working with J	Tough	pub	lic static void main(String[]	
☐ CH 2 - Object Orientation								1	

## 2)

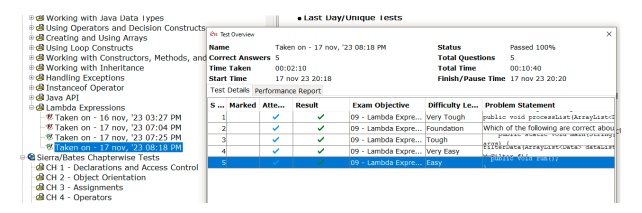


# Lambda Expressions (OCA)

1)



2)

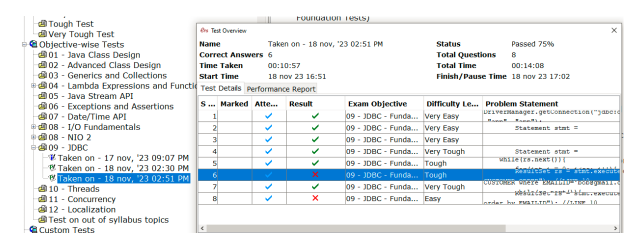


#### JDBC (OCP)

1)

☑ . sag sag.				• Last Day/L	Inique Lests				
Objective-wise Tests	€rs Te	st Overview							
■ 01 - Java Class Design	Name		Take	n on - 18 nov, '2	3 02:30 PM	Status	Passed 86%		
■ 02 - Advanced Class Design	Correct Answers 6					Total Questions 7			
■ 03 - Generics and Collections	<b>Time Taken</b> 00:11:45					<b>Total Time</b> 00:12:22			
🖟 🕮 04 - Lambda Expressions and Function	Start	Time	18 n	ov 23 16:30		Finish/Pause Time 18 nov 23 16:42			
■ 05 - Java Stream API	Test Details Performance Report								
06 - Exceptions and Assertions									
■ 07 - Date/Time API	S	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement		
🕮 🕮 08 - I/O Fundamentals	1		<b>✓</b>	<b>✓</b>	09 - JDBC - Funda	Very Easy	A java.sql.Statement object		
⊕ 🕮 08 - NIO 2	2		~	<b>/</b>	09 - JDBC - Funda	Tough	while (rs.next()) {		
□	3		~	×	09 - JDBC - Funda	Very Tough	Statement stmt =		
<b>®</b> Taken on - 17 nov, '23 09:07 PM	4		V	V	09 - JDBC - Funda	Tough	Which of the following method would		
® Taken on - 18 nov, '23 02:30 PM	5				09 - JDBC - Funda		CUSTOMER where EMAILID='bob@gmai		
──  ▼ Taken on - 18 nov, '23 02:51 PM	-		-		09 - JDBC - Funda	, ,	Kèśdī(50c~îÿ+4\}(mc.exec		
🕮 10 - Threads	B		-	· ·		· '	order by FMAILID") · //LINF 10		
🕮 11 - Concurrency	7		<b>/</b>	<b>/</b>	09 - JDBC - Funda	Very Easy	Given that a code fragment has just		
🕮 12 - Localization									

2)



### Lambda Expressions and Functional Interfaces

(OCP)

1)

- <sup>2</sup> Test 6				andard Tests							
☐ Unique Test 1	ers Te	st Overview						:			
Unique Test 2	Name Taken on - 18 nov, '23 06:20 PM					Status		Passed 100%			
Practice Tests	Corr	ect Answ	ers 9			Total Q	9				
■ Most Missed Test	Time Taken 00:09:28					Total Ti	me	00:15:54			
- da Easy Test	Start Time 18 nov 23 18:11					Finish/Pause Time		18 nov 23 18:20			
☐ Tough Test	Test Details Performance Report										
Very Tough Test		rest because Performance Report									
Objective-wise Tests	S	Marked	Atte	Result	Exam Objective	Difficulty Le					
- d 01 - Java Class Design - d 02 - Advanced Class Design	1		<b>/</b>	~	04 - Lambda Expre	Very Easy	"aa", "aaa	');			
	2		V		04 - Lambda Expre	Very Easy	4);	1850000			
🕮 03 - Generics and Collections	3			~	04 - Lambda Expre	Easy	the Gods",	7.0),			
🖟 🕮 04 - Lambda Expressions and Functi	4				04 - Lambda Expre	Easy	doub	le defaultrate =			
Taken on - 17 nov, '23 09:03 PM	5				04 - Lambda Expre		HashMap<> (				
**Taken on - 18 nov, '23 05:19 PM	6				04 - Lambda Expre		privat	string title;			
▼ Taken on - 18 nov, '23 05:34 PM	7		-	7	04 - Lambda Expre			e following standard functional int.			
Taken on - 18 nov, '23 06:20 PM	8		7		04 - Lambda Expre		2/ / 01201	9000 (772) 772			
□ 05 - Java Stream API	9			1	04 - Lambda Expre	_	Birunction	String, Integer, String> bif =			
■ 06 - Exceptions and Assertions				<u> </u>	o r Zambad Expre	rary raugii					

2)

