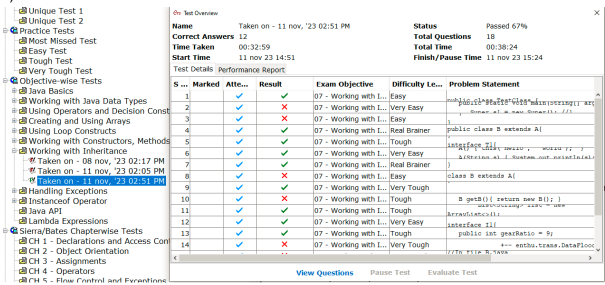
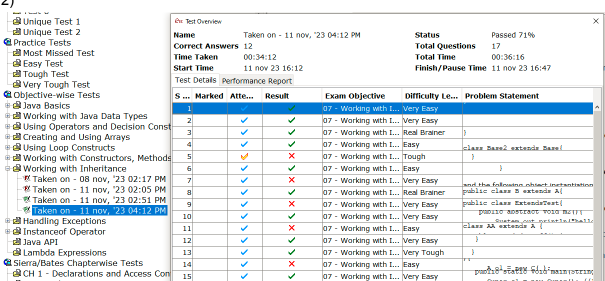
## Working with Inheritance

1)

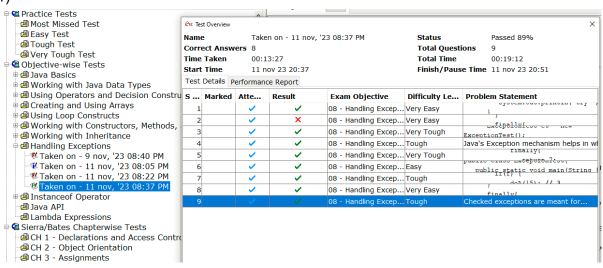


2)

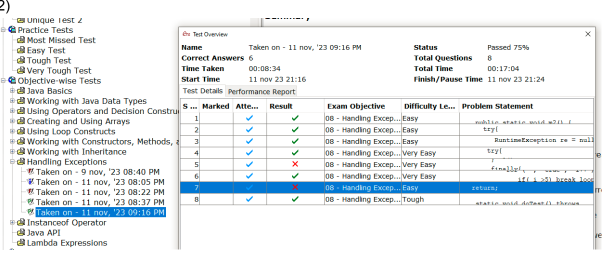


## Handling Exceptions

1)







## Instanceof Operator

1)										
- <sup>™</sup> Most Missed Test	ers Test Overview									
Easy Test	Name		Take	n on - 11 nov, '2	Status		Passed 70%			
Tough Test		ect Answ		11 011 11 1100, 2	Total Questions Total Time		10			
Very Tough Test		Taken	00:1	0.10			00:21:20			
€ Objective-wise Tests										
🗎 🕮 Java Basics	Start Time 11 nov 23 19:08 Finish/Pause Time 11 nov 2									
🖟 🕮 Working with Java Data Types	Test Details   Performance Report									
Using Operators and Decision Constru	s	Marked	Atte	Result	Exam Objective	Difficulty Le	Proble	m Statement		
<ul><li>母Creating and Using Arrays</li><li>母Using Loop Constructs</li></ul>	1		<b>~</b>	~	07 - Working with I	Too Advanced		A must always be tru		
Working with Constructors, Methods,	2		~	~	07 - Working with I	Too Advanced		out.println("A");		
⊕	3				07 - Working with I	Too Advanced		of the following stater		
⊕	4		<b>✓</b>	~	07 - Working with I	Too Advanced		extends A {}		
□ d Instanceof Operator	5		<b>✓</b>	×	07 - Working with I	Too Advanced	Express	SiON (s instanceof j		
▼ Taken on - 09 nov, '23 09:32 PM	6		<b>/</b>	~	07 - Working with I	Too Advanced	-	olic static void ma:		
Taken on - 11 nov, '23 07:08 PM	7		<b>✓</b>	~	07 - Working with I	Too Advanced		<u>Fobgrifistaneeofro</u>		
☐ Java API	8		<b>/</b>	×	07 - Working with I	Easy	1	ic static void main		
☐ Lambda Expressions ☐ Sierra/Bates Chapterwise Tests	9			~	07 - Working with I	Too Advanced		a = new A();		
CH 1 - Declarations and Access Control	10		<b>✓</b>	<b>✓</b>	07 - Working with I			C extends B {}		

## 2)

ພ∟asy າ∈st -∰Tough Test	ers Test Overview X									
	Name	•	Take	n on - 11 nov	, '23 08:20 PM	Status	Passed 80%			
	Corre	ect Answ	ers 8		ions 10					
	Time	Taken	00:0	7:43		<b>Total Time</b>	00:21:20			
Working with Java Data Types		Time	11 no	ov 23 20:05	se Time 11 nov 23 20:13					
■ @ Using Operators and Decision Constrement Creating and Using Arrays ■ Using Loop Constructs ■ Working with Constructors, Methods, ■ Working with Inheritance ■ Handling Exceptions ■ ▼ Taken on - 9 nov, '23 08:40 PM ■ Taken on - 11 nov, '23 08:05 PM ■ Taken on - 09 nov, '23 09:32 PM ■ Taken on - 11 nov, '23 07:08 PM ■ Taken on - 11 nov, '23 07:08 PM ■ Dava API ■ Dava API	Test Details Performance Report									
	s	Marked	Atte	Result	Exam Objective	Difficulty Le				
	1		<b>✓</b>	~	07 - Working with I	Too Advanced	class D extends A ()			
	2		~		07 - Working with I	Too Advanced	public static Void main(string)			
	3		~		07 - Working with I	Too Advanced	Expression (s instanceof java.util. ClassOfA must always be true.			
	4		~	~	07 - Working with I	Too Advanced				
	5		<b>✓</b>	~	07 - Working with I	Easy	public static yold main(String[]			
	6		~	~	07 - Working with I	Too Advanced	' ' '			
	7		<b>✓</b>	×	07 - Working with I	Tough	public static void main(string)			
	8		~	×	07 - Working with I	Too Advanced	class B extends A {}			
	9		<b>✓</b>	~	07 - Working with I	Too Advanced	A a = new A();			
☐ Lambda Expressions ☐ Sierra/Bates Chapterwise Tests	10		<b>/</b>	<b>✓</b>	07 - Working with I	Too Advanced	Which of the following statements are t			
## CH 1 - Declarations and Access Cont										