

n on - 13 nov, '24 04:06 p. m.

4:34

ov 24 16:06

Status Passed 75%

Total Questions 12

Total Time 00:21:12

Finish/Pause Time 13 nov 24 16:21

e Report

Result	Exam Objective	Difficulty Le	Problem Statement	N
~	01 - Java Class Design - Inheritance and Polymorphism	Very Tough		
×	01 - Java Class Design - Inheritance and Polymorphism	Very Easy	String data = "big data";	
~	01 - Java Class Design - Singleton and Immutable cl	Tough	Which of the following are characteristics of a	
~	01 - Java Class Design - Inheritance and Polymorphism	Easy	3	
~	01 - Java Class Design - Inheritance and Polymorphism	Very Tough	:"+s); } // A2	
~	01 - Java Class Design - Inheritance and Polymorphism	Tough	In which of the following situations will you u	
~	01 - Java Class Design - Use static keyword	Very Tough	}	
×	01 - Java Class Design - Inheritance and Polymorphism	Easy	ir(obj !- null) return 128;	
~	01 - Java Class Design - Object class methods - equ	Tough	public boolean equals(Object obj)	
~	01 - Java Class Design - Object class methods - equ	Easy	System.out.println("Student is "+student);	
×	01 - Java Class Design - Object class methods - equ	Very Tough	Info i = (Info) obje	
1	01 - Java Class Design - Object class methods - equ	Very Easy	Which method should also be overridden if	

View Questions

Pause Test

œu)

Evaluate Test











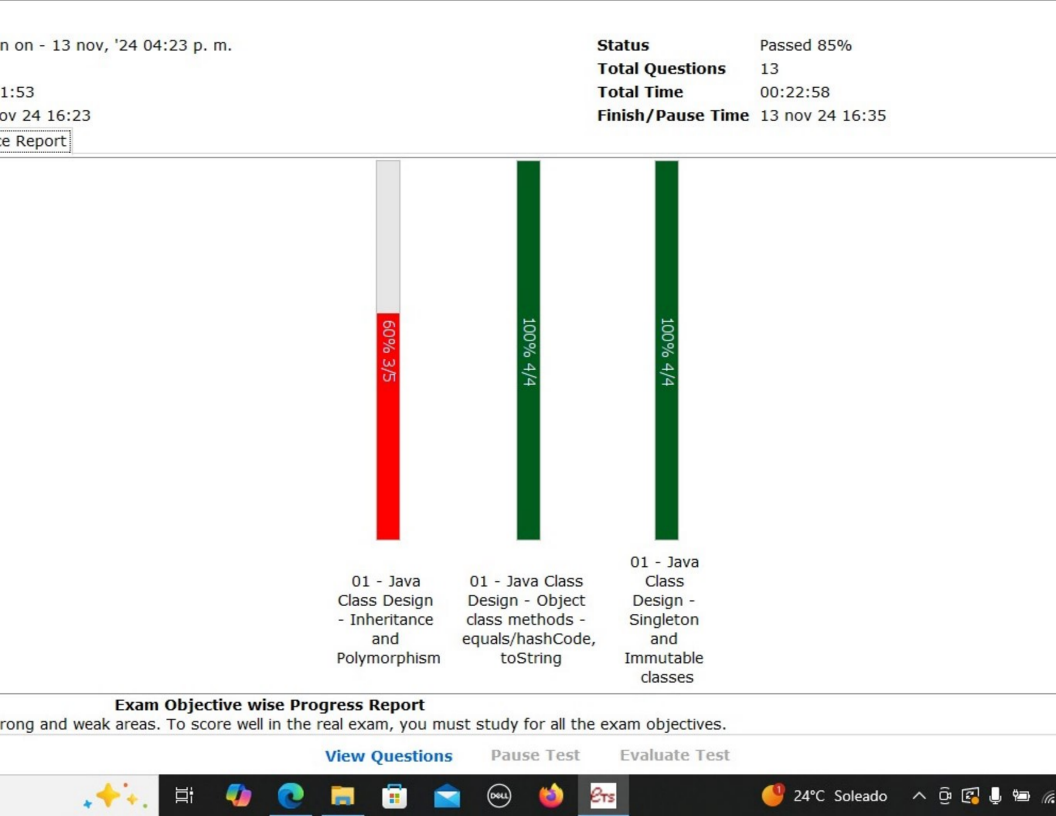












n on - 13 nov, '24 04:23 p. m.

1:53

ov 24 16:23

Status Passed 85%

Total Questions 13

Total Time 00:22:58

Finish/Pause Time 13 nov 24 16:35

e Report

Result	Exam Objective	Difficulty Le	Problem Statement	N
~	01 - Java Class Design - Object class methods - equ	Very Tough	Info i = (Info) obj	
~	01 - Java Class Design - Object class methods - equ	Tough	public boolean equals (Object obj)	
~	01 - Java Class Design - Singleton and Immutable cl	Easy	'pabito specasensoi()(
~	01 - Java Class Design - Singleton and Immutable cl	Easy	What can you do to make a class immutable?	
~	01 - Java Class Design - Inheritance and Polymorphism	Easy	"+pages);	
~	01 - Java Class Design - Inheritance and Polymorphism	Very Easy	String data = "big data";	
~	01 - Java Class Design - Inheritance and Polymorphism	Very Easy	,	
~	01 - Java Class Design - Singleton and Immutable cl	Very Easy	Objects of which of these classes are immuta	
×	01 - Java Class Design - Inheritance and Polymorphism	Easy	class GoodWidget extends Widget{	
~	01 - Java Class Design - Singleton and Immutable cl	Very Easy	Ideally, how many instances of a class that i	
>	01 - Java Class Design - Object class methods - equ	Easy	public BookStore()(
×	01 - Java Class Design - Inheritance and Polymorphism	Very Easy	overriding the method:	
~	01 - Java Class Design - Object class methods - equ	Very Tough	return map.get(b);	























n on - 15 nov, '24 03:56 p. m.

8:29

ov 24 15:56

e Report

Status Passed 92%

Total Questions 13

Total Time 00:22:58

Finish/Pause Time 15 nov 24 16:05

Result	Exam Objective	Difficulty Le	Problem Statement	N
~	02 - Advanced Class Design - Interfaces	Tough	}	
~	02 - Advanced Class Design - Inner classes	Easy	}	
~	02 - Advanced Class Design - Inner classes	Tough	nublic static word main/String[] args)	
~	02 - Advanced Class Design - Enumerated Types	Very Tough		
~	02 - Advanced Class Design - Interfaces	Very Tough	interface PremiumAccount extends Account{	
~	02 - Advanced Class Design - Inner classes	Tough	{	
~	02 - Advanced Class Design - Interfaces	Real Brainer	interface I2	
>	02 - Advanced Class Design - Abstract Classes	Tough	Which of the following is a valid reason for cr	
×	02 - Advanced Class Design - Inner classes	Tough	public class TestInner { }	
~	02 - Advanced Class Design - Inner classes	Real Brainer	Which of the following options can be a part	
>	02 - Advanced Class Design - Inner classes	Easy	}	
~	02 - Advanced Class Design - Enumerated Types	Tough	public String format(String first,	
~	02 - Advanced Class Design - Enumerated Types	Very Easy		

View Questions

Pause Test

œu)

Evaluate Test























n on - 15 nov, '24 01:39 p. m.

8:47

ov 24 13:39

e Report

Status Passed 82%

Total Questions 11

Total Time 00:19:26

Finish/Pause Time 15 nov 24 13:58

Result	Exam Objective	Difficulty Le	Problem Statement	N
~	02 - Advanced Class Design - Inner classes	Tough	public void m() { }	
~	02 - Advanced Class Design - Interfaces	Tough	}	
~	02 - Advanced Class Design - Enumerated Types	Easy	{	
~	02 - Advanced Class Design - Enumerated Types	Tough	public String format(String first,	
~	02 - Advanced Class Design - Abstract Classes	Very Easy	Which of the following classes can be made a	
~	02 - Advanced Class Design - Abstract Classes	Tough	In which of the following scenarios will you ne	
×	02 - Advanced Class Design - Interfaces	Very Tough	<pre>public int hello(int x, int y);</pre>	
×	02 - Advanced Class Design - Inner classes	Very Easy	public void methodA()	
~	02 - Advanced Class Design - Enumerated Types	Real Brainer	ESPRESSO("Very Strong"), MOCHA,	
~	02 - Advanced Class Design - Inner classes	Tough	1	
~	02 - Advanced Class Design - Interfaces	Real Brainer	interface T2	

View Questions

Pause Test

œu)

Evaluate Test















€ts

