01 - Java Class Design 1/2

ers Test Overview

Name Taken on - 12 nov, '24 10:28 a. m. Status Passed 85%

Correct Answers 11 Total Questions 13

Time Taken 01:45:44 Total Time 00:22:58

Test Details Performance Report

S	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement
1		~	~	01 - Java Class Desi	Very Tough	:"+s); } // A2
2		TV.	×	01 - Java Class Desi	Easy	int i, j, k;
3		~	~	01 - Java Class Desi	Tough	public boolean ed
4	1	~	~	01 - Java Class Desi	Very Easy	Ideally, how many inst
5	~	~	~	01 - Java Class Desi	Easy	public BookStors
6	1	~	~	01 - Java Class Desi	Very Easy	Objects of which of th
7	4	~	~	01 - Java Class Desi	Easy	1 20 //1
8		~	~	01 - Java Class Desi	Very Easy	Which method should
9	1	~	~	01 - Java Class Desi	Easy	"+pages);
10	1	~	~	01 - Java Class Desi	Tough	In which of the following
11	~	~	×	01 - Java Class Desi	Very Tough	Taise;
12	~	~	~	01 - Java Class Desi	Tough	public boolean ed
13	1)	~	~	01 - Java Class Desi	Tough	Which of the following

X

ets Test Overview

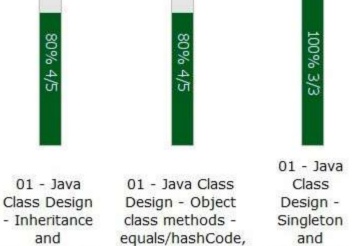
Name Taken on - 12 nov, '24 10:28 a. m. Status Passed 85%

Correct Answers 11 Total Questions 13

Time Taken 01:45:44 Total Time 00:22:58

Start Time 12 nov 24 10:28 Finish/Pause Time 12 nov 24 17:58

Test Details Performance Report



Exam Objective wise Progress Report

toString

This chart shows your strong and weak areas. To score well in the real exam, you must study for all the exam objectives.

Polymorphism

Immutable

classes

01 - Java Class Design 2/2

ers Test Overview

Name

Taken on - 13 nov, '24 10:22 a. m. Status Passed 86%

Correct Answers 12 **Total Questions** 14

Time Taken 00:40:35 **Total Time** 00:24:44

Finish/Pause Time 14 nov 24 17:27 Start Time 13 nov 24 10:22

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement
1		~	~	01 - Java Class Desi	Very Easy	return id;
2		~	1	01 - Java Class Desi	Tough	Which of the following
3		/	~	01 - Java Class Desi	Tough	In which of the following
4		~	1	01 - Java Class Desi	Easy	int i, j, k;
5		/	~	01 - Java Class Desi	Very Easy	Ideally, how many inst
6	~	~	×	01 - Java Class Desi	Easy	ir(obj !- hull
7		/	~	01 - Java Class Desi	Easy	1
8		~	~	01 - Java Class Desi	Very Easy	Which method should
9		~	~	01 - Java Class Desi	Very Tough	:"+s); } // A2
10		~	~	01 - Java Class Desi	Very Easy	Which method should
11	~	~	~	01 - Java Class Desi	Easy	System.out.println(
12	~	~	~	01 - Java Class Desi	Very Tough	Info i = /Info
13		/	~	01 - Java Class Desi	Very Tough	}
14		-	×	01 - Java Class Desi	Real Brainer	void setData(Str
c						>

€rs Test Overview ×

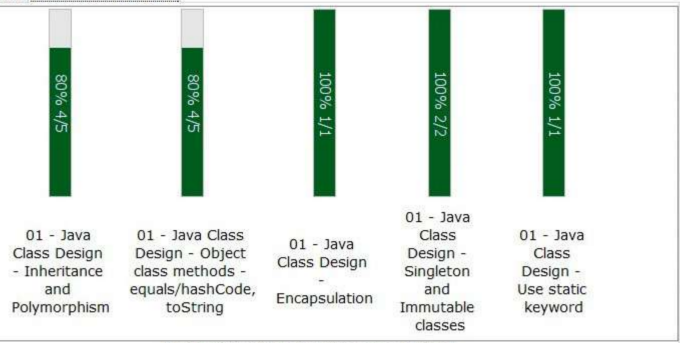
Name Taken on - 13 nov, '24 10:22 a. m. Status Passed 86%

Correct Answers 12 Total Questions 14

Time Taken 00:40:35 Total Time 00:24:44

Start Time 13 nov 24 10:22 **Finish/Pause Time** 14 nov 24 17:27

Test Details Performance Report



Exam Objective wise Progress Report

This chart shows your strong and weak areas. To score well in the real exam, you must study for all the exam objectives.

02 - Advanced Class Design 1/2

€_{TS} Test Overview

Name

Taken on - 15 nov, '24 01:08 p. m. **Status** Passed 71%

×

Correct Answers 10 Total Questions 14

Time Taken 00:29:31 Total Time 00:24:44

Start Time 15 nov 24 13:08 **Finish/Pause Time** 15 nov 24 13:37

Test Details Performance Report

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement
1		1	V	02 - Advanced Clas	Very Tough	interface WFH extend
2		~	~	02 - Advanced Clas	Very Easy	public void metr
3		~	×	02 - Advanced Clas	Tough	
4		~	~	02 - Advanced Clas	Real Brainer	ESPRESSO("Very S
5		~	~	02 - Advanced Clas	Easy	public static cla
6		~	×	02 - Advanced Clas	Tough	}
7		~	~	02 - Advanced Clas	Tough	
8	~	~	×	02 - Advanced Clas	Real Brainer	Which of the following
9	~	~	~	02 - Advanced Clas	Real Brainer	interface T2
10		~	~	02 - Advanced Clas	Very Easy	
11		~	~	02 - Advanced Clas	Very Easy	System out r
12		~	×	02 - Advanced Clas	Very Tough	System.out.r private class Inne
13	~	~	~	02 - Advanced Clas	Tough	inc sum - U;
14		~	~	02 - Advanced Clas	Very Easy	puSUMt+::nur vor Svstem.out.println("
(>

Crs Test Overview X

Name Taken on - 15 nov, '24 01:08 p. m. Status

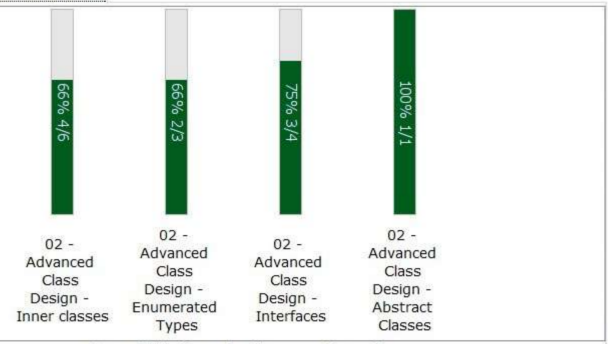
> **Total Questions** 14

Correct Answers 10

Time Taken **Total Time** 00:29:31 00:24:44

Start Time 15 nov 24 13:08 Finish/Pause Time 15 nov 24 13:37

Test Details Performance Report



Exam Objective wise Progress Report

This chart shows your strong and weak areas. To score well in the real exam, you must study for all the exam objectives.

Passed 71%

02 - Advanced Class Design 2/2

ers Test Overview

Name

X

Correct Answers 12 Total Questions 15

Time Taken 00:55:49 Total Time 00:26:30

Start Time 15 nov 24 13:47 **Finish/Pause Time** 15 nov 24 16:09

Test Details Performance Report

š	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement
1		~	~	02 - Advanced Clas	Tough	1
2		~	~	02 - Advanced Clas	Tough	
3		~	~	02 - Advanced Clas	Tough	}
4		~	~	02 - Advanced Clas	Tough	public class Test
5	~	~	~	02 - Advanced Clas	Tough	int sum - 0;
6	~	~	×	02 - Advanced Clas	Very Tough	public int hello
7	~	~	~	02 - Advanced Clas	Real Brainer	interface T2
8		~	×	02 - Advanced Clas	Easy	{
9		~	~	02 - Advanced Clas	Very Easy	
10		~	~	02 - Advanced Clas	Tough	Identify the valid enum
11		~	~	02 - Advanced Clas	Real Brainer	ESPRESSO("Very S
12		~	~	02 - Advanced Clas	Very Tough	
13		~	~	02 - Advanced Clas	Very Easy	Which of the following
14		~	~	02 - Advanced Clas	Very Easy	public void metr
15			×	02 - Advanced Clas	Tough	

€rs Test Overview X

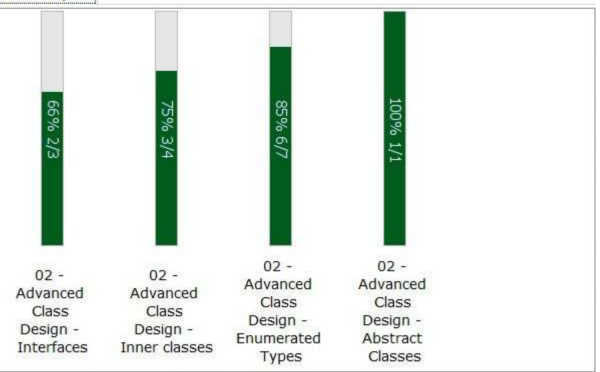
Name Taken on - 15 nov, '24 01:47 p. m. Status Passed 80%

Correct Answers 12 Total Questions 15

Time Taken 00:55:49 **Total Time** 00:26:30

Start Time 15 nov 24 13:47 Finish/Pause Time 15 nov 24 16:09

Test Details Performance Report



Exam Objective wise Progress Report

This chart shows your strong and weak areas. To score well in the real exam, you must study for all the exam objectives.