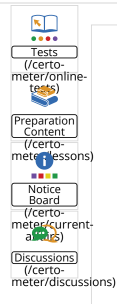


Redeem

Welcome Venkat



Hello Venkat! This is your 1st attempt

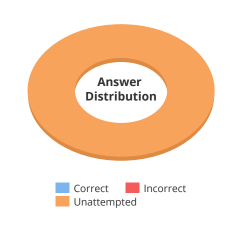
Set-02

YOUR TIME: 30 MIN

VIEW SOLUTIONS

YOUR PERCENTILE: 35.83%

Over All Analysis Name



YOUR SCORE:

0/30



Sections	Score	Time Spent
Name	0/30	0 min, 0 sec
Total	0/30	30/30 Min

VIEW IN TABLE FORMAT

ANSWER DISTRIBUTION

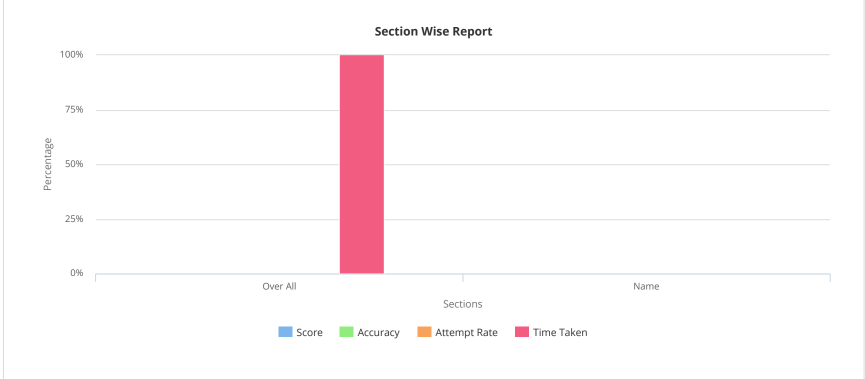
You have attempted 0 questions out of which 0 questions are correct, 0 questions are incorrect and 30 questions are unattempted.

TIME DISTRIBUTION

Out of the total duration of 30 minutes, 30 minutes have been utilized throughout. A time duration of 0 minutes have been utilized for correct answers and 0 minutes have been utilized for incorrect answers.

SECTIONAL COMPARISON





SOLUTIONS

Prev Next >			JUMP TO QUESTION			
Question No:	uestion No: Ouestion ID: Answer Status: Time Taken:		Time Taken:	LL SECTIONS		▼
-	Question ID:	Missed		LL STATU	IS	▼
15	698172.0	Wiisseu	0 Sec	1	2	3
Given the following code for a planet object:					5	6
<pre>public class Planet { public String name; public int moons;</pre>					8	9
<pre>public Planet(String name, int moons) { this.name = name; }</pre>			10	11	12	
this.moons = moons; }			13	14	15	
And the following main method: public static void main(String[] args){				16	17	18
<pre>planet[] planets = { new Planet("Mercury", 0), new Planet("Venus", 0), new Planet("Earth", 1), new Planet("Mars", 2)</pre>			19	20	21	
};	turin (pla)	nets);		22	23	24
System System }	m.out.println(pla m.out.println(pla m.out.println(pla	nets[2]); nets[2].moons);		25	26	27
What is the output?				28	29	30

A) planets Earth	
B) [LPlanets.Pla Earth 1	net;@15db9742
C) [LPlanets.P	t@6d06d69C
D) [LPlanets.Planets.Planets.Mod [LPlanets.Mod) E) [LPlanets.	n; @7852e922
A A	B B
c c	D D
E _E	
Bookmark 🖍	
∢ Prev	Next >

The Correct Answer is C

DETAILED SOLUTION

QUESTION DISCUSSIONS

No Discussions Yet!

RAISE ISSUE