

Redeem

Welcome Venkat

Tests
(/certo-meter/online-tests)

Preparation
Content
(/certo-meter/essons)

Notice
Board
(/certo-meter/current-allers)

Discussions
(/certo-meter/discussions)

Hello Venkat! This is your 1st attempt

Set-04

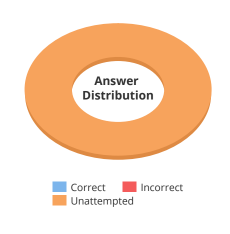
YOUR TIME: 1 MIN

35.71%

**YOUR PERCENTILE:** 

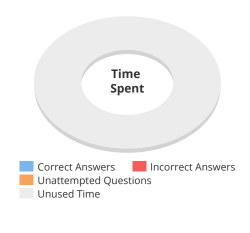
**VIEW SOLUTIONS** 

Over All Analysis Name



**YOUR SCORE:** 

0/30



Sections	Score	Time Spent
Name	0/30	0 min, 0 sec
Total	0/30	1/30 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, 1 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. A duration of 29 minutes is unused.

### SECTIONAL COMPARISON



## **SOLUTIONS**

Question No:
Question ID:
Answer Status:
Time Taken:

14
700777.0
Missed
0 Sec

Given the following code for a Planet object:

public String name;

public class Planet {

```
public int moons;

public Planet(String name, int moons) {
        this.name = name;
        this.moons = moons;
}

And the following main method:

public static void main(String[] args) {
    Planet[] planets = {
        new Planet("Mercury", U),
        new Planet("Venus", O),
        new Planet("Earth", 1),
        new Planet("Mars", 2)
    };

    System.out.println(planets);
    System.out.println(planets[2]);
    System.out.println(planets[2]);
    System.out.println(planets[2].moons);
}
```

What is the output?

A) planets Earth 1		
B) [LPlanets.Planet;@15db Earth 1	9742	
C) [LPlanets.Planet;@15db Planets.Planet@6d06d69 1		
D) [LPlanets.Planet;@15db Planets.Planet@6d06d69 [LPlanets.Moon;@7852e9	c	
E) [LPlanets.Planet;@15db Venus 0	9742	
<b>A.</b> Option A <b>B.</b> Option B <b>C.</b> Option <b>D.</b> Option D <b>E.</b> Option E	ı C	
A A	<b>B</b> <sub>B</sub>	
<b>c</b> c	<b>D</b> D	
<b>E</b> <sub>E</sub>		
Bookmark 🖍		
<b>∢</b> Prev		Next \$

The Correct Answer is **C** 

# **DETAILED SOLUTION**

((first print statement wil print address of Planets and second print statement will address of the 3rd element of the planets. Last print statement will print number of moons present in the planet earth i.e. 1)

### **QUESTION DISCUSSIONS**

No Discussions Yet!

RAISE ISSUE