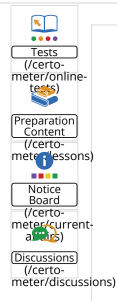


Redeem

Welcome Venkat



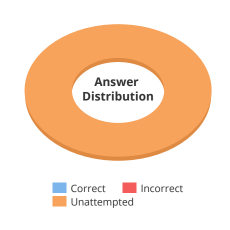
Hello Venkat! This is your 3rd attempt

Set-05

YOUR TIME: 1 MIN YOUR PERCENTILE: 36.67%

**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

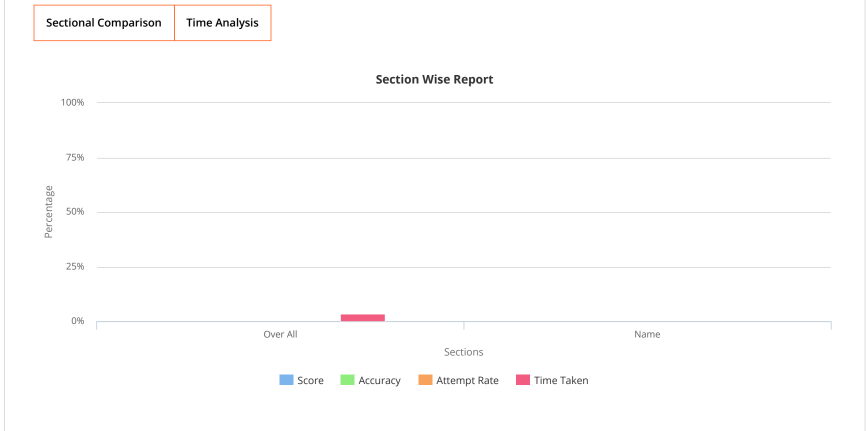
#### **ANSWER DISTRIBUTION**

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

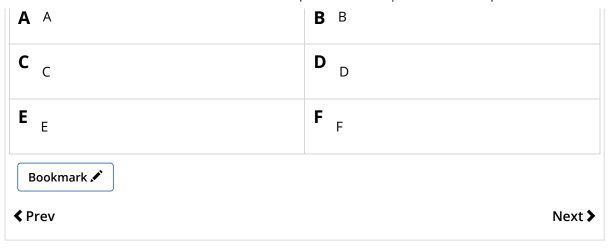


# **SOLUTIONS**

| <b>∢</b> Prev | Next 🗲 |
|---------------|--------|
|---------------|--------|

| Question No:                       | Question ID: <b>700854.0</b>  | Answer Status:  Missed      | Time Taken: <b>0 Sec</b> |
|------------------------------------|---|-----------------------------|--------------------------|
| Given the following c              | lasses:   |                             |                          |
| public class Em<br>public int<br>} |   |                             |                          |
| public class Ma<br>public int<br>} | nager extends Emp<br>budget;  | oloyee {                    |                          |
|                                    | rector extends Ma<br>stockOptions;  | anager (                    |                          |
| And given the follo                | owing main method:  |                             |                          |
| Employee em<br>Managor ma          | oid main(String[]<br>ployee = new Empl<br>nagor - now Mana<br>rector = new Dire | .oyee();<br>.gor();         |                          |
| •                                  | ·   | iced at line n1 of the main | method?                  |
| <b>A.</b> employee.salary =        | 50_000;   |                             |                          |
| <b>B.</b> director.salary = 8      | 0_000;  |                             |                          |
| <b>C.</b> employee.budget          | = 200_000;  |                             |                          |
| <b>D.</b> manager.budget =         | = 1_000_000;  |                             |                          |
| <b>E.</b> manager.stockOpt         | ion = 500;  |                             |                          |
| F. director.stockOpti              | ons = 1 000°  |                             |                          |

#### JUMP TO QUESTION $\blacksquare$ LL SECTIONS $\blacksquare$ LL STATUS



The Correct Answer is **C**, **E** 

### **DETAILED SOLUTION**

(budget is not a field of employee and stockoption is not a field of manager)

## **QUESTION DISCUSSIONS**

No Discussions Yet!

RAISE ISSUE

#### **PAST ATTEMPTS**

| 04 Feb 2019 | Time<br>1/30 Min | score<br>0/30 | PERCENTILE 36.67% | REPORT |
|-------------|------------------|---------------|-------------------|--------|
| 04 Feb 2019 | Time<br>1/30 Min | score<br>0/30 | PERCENTILE 36.67% | REPORT |