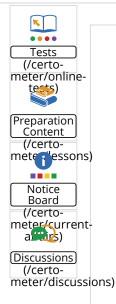


Redeem

Welcome Venkat



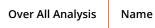
Hello Venkat! This is your 2nd attempt

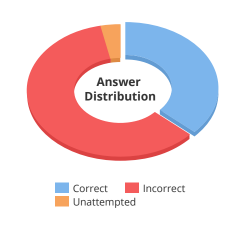
Set-01

YOUR TIME: 7 MIN

YOUR PERCENTILE: 65.76%

VIEW SOLUTIONS





YOUR SCORE:

11/30



Sections	Score	Time Spent
Name	11/30	7 min, 0 sec
Total	11/30	7/30 Min

VIEW IN TABLE FORMAT

ANSWER DISTRIBUTION

You have attempted 29 questions out of which 11 questions are correct, 18 questions are incorrect and 1 questions are unattempted.

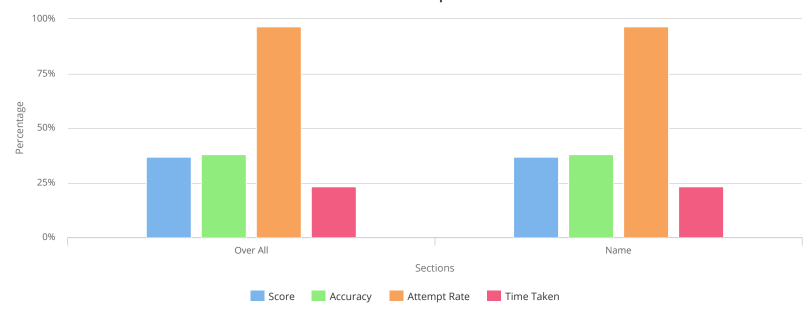
TIME DISTRIBUTION

Out of the total duration of 30 minutes, 7 minutes have been utilized throughout. A time duration of 4.22 minutes have been utilized for correct answers and 1.87 minutes have been utilized for incorrect answers. A duration of 23 minutes is unused.

SECTIONAL COMPARISON



Section Wise Report



SOLUTIONS

✓ Prev

Question No:Question ID:Answer Status:Time Taken:7697392.0Wrong3 Sec

Given the code fragment:

public static void main(String[] args) {
 int array[] = {10, 20, 30, 40, 50};
 int x = array.length;
 /* line n1 */
}

Which two code fragments can be independently inserted at line n1 to enable the code to print the elements of the array in reverse order?

JUMP TO QUESTION		
LL SECTIONS T		▼
LL STATUS	5	▼
1	2	3
4	5	6
7	8	9
10	11	12
13	14	15
16	17	18
19	20	21
22	23	24
25	26	27
28	29	30

```
A) while (x >= 0) (
       System.out.print(array[x]);
       x--;
B) do {
       System.out.print(array[x]);
   } while (x >= 0);
C) do {
       System.out.print(array[x]);
       --x;
   ) while (x >= 0);
D) while (x > 0) {
       System.out.print(array[x]);
E) while (x > 0) {
       System.out.print(array[--x]);
```

A A	B _B
c c	D D
E _E	

