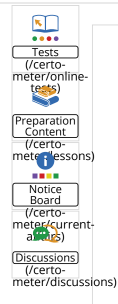


Redeem

Welcome Venkat

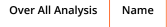


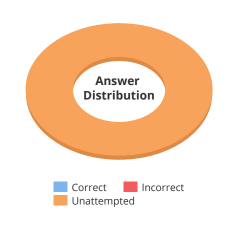
Hello Venkat! This is your 1st attempt

Set-04

YOUR TIME: 1 MIN YOUR PERCENTILE: 35.71%

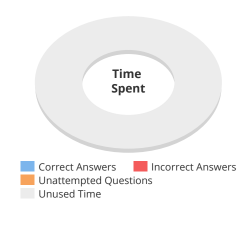
VIEW SOLUTIONS





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

≮ Prev Next > Question ID: **Answer Status: Question No:** Time Taken: Missed 11 700769.0 0 Sec Given: public class SumTest { public static void doSum(Integer x, Integer y) { System.out.println("Integer sum is " + (x + y)); public static void doSum(double x, double y) { System.out.println("double sum is " + (x + y)); public static void doSum(float x, float y) { System.out.println("float sum is " + (x + y)); public static void doSum(int x, int y) { System.out.println("int sum is " + (x + y)); public static void main(String[] args) { doSum (10, 20); doSum(10.0, 20.0); What is the result?

```
LL SECTIONS
LL STATUS
         2
               3
               6
  7
               9
  10
        11
              12
  13
        14
              15
        17
              18
  16
  19
        20
              21
        23
              24
  22
  25
        26
              27
        29
              30
  28
```

JUMP TO QUESTION

- A) int sum is 30 float sum is 30.0
- B) int sum is 30 double sum is 30
- C) Integer sum is 30 double sum is 30.0
- D) Integer sum is 30 float sum is 30.0
- A. Option A
- B. Option B
- C. Option C
- **D.** Option D

| A A | B _B |
|------------|-----------------------|
| c c | D _D |

Bookmark 🖍

The Correct Answer is **B**

DETAILED SOLUTION

int sum is 30 double sum is 30.0

QUESTION DISCUSSIONS

No Discussions Yet!

RAISE ISSUE