

Redeem

Welcome Venkat

Tests
(/certo-meter/online-tests)

Preparation
Content
(/certo-meter/essons)

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

Discussions
(/certo-meter/discussions)

Hello Venkat! This is your 1st attempt

Set-02

YOUR TIME: 30 MIN

YOUR PERCENTILE: 35.83%

VIEW SOLUTIONS

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 >

Answer Status: Time Taken: **Question No:** Question ID: Missed 23 698182.0 0 Sec

You are developing a banking module. You have developed a class named ccmask that has a maskcc method. Given the code fragment:

Given the code fragment:

class CCMask { public static String maskCC(String creditCard) (String x = "xxxx-xxxx-xxxx-"; //line n1 public static void main (String[] args) { System.out.println(maskcc("1234-5678-9101-1121")); You must ensure that the maskcc method returns a string that hides all digits of the credit card number

except the four last digits (and the hyphens that separate each group of four digits).

Which two code fragments should you use at line n1, independently, to achieve this requirement?

- A) StringBuilder sb = new StringBuilder (creditCard); sb.substring(15, 19); return x + sb; B) return x + creditCard.substring(15, 19);
- C) StringBuilder sb = new StringBuilder(x); sb.append(creditCard, 15, 19); return sb.toString();
- D) StringBuilder sb = new StringBuilder(creditCard); StringBuilder s = sb.insert(0, x); return s.toString();

A A	B B
c c	D D

JUMP TO QUESTION LL SECTIONS ▼ LL STATUS 1 2 3 11 12 10 13 14 15 16 17 18 20 21 19 22 23 24 25 26 27

29

28

30

