

Redeem

Welcome Venkat

Tests
(/certometer/onlinetests)

Preparation
Content
(/certometer-lessons)

Notice
Board
(/certometer-currentalics)

Discussions

(/certometer/discussions) Hello Venkat! This is your 2nd attempt

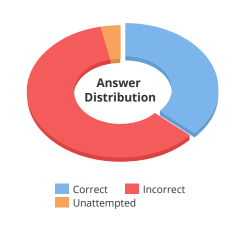
Set-01

YOUR TIME: 7 MIN

YOUR PERCENTILE: 65.76%

**VIEW SOLUTIONS** 

Over All Analysis Name



**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**

Question No:	Question ID:	Answer Status:	Time Taken:
24	697394.0	Wrong	4 Sec
ven:			
oublic static	void main(String[	largs) (	
String ta ta = ta.co String tb	= "A "; oncat("B "); = "C ";		
ta = ta.co	('C', 'D');		
hat is the result?			
A) A B	C D		
B) A C	D		
C) A B	37-1112		
D) A B	223		
	DC		
E) A B			
	_	В	
A B		<b>B</b> B	

JUMP TO	QUES	STION
LL SECTIO	NS	▼
LL STATU	S	▼
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

E <sub>E</sub>				
Bookmark 🖍				
Prev			Next <b>&gt;</b>	
		The Correct Answ	ver is <b>C</b>	
		DETAILED SOL	IITION	
(Always ramambas	c Strings are immutable a			operation and it woult
change the origina	ll String. Here ta.replace is	so always it will copy o	f the modified string for any a. So that step will not make	operation and it won't any difference to String ta.
change the origina So answer would b	ll String. Here ta.replace is	so always it will copy o	f the modified string for any a. So that step will not make	operation and it won't any difference to String ta.
change the origina	ll String. Here ta.replace is	so always it will copy o	f the modified string for any a. So that step will not make	operation and it won't any difference to String ta.
change the origina So answer would b o Discussions Yet!	ll String. Here ta.replace is	so always it will copy o	f the modified string for any a. So that step will not make	operation and it won't any difference to String ta.
change the origina So answer would b o Discussions Yet!	ll String. Here ta.replace is	so always it will copy o	the modified string for any a. So that step will not make	operation and it won't any difference to String ta.