

Redeem

Welcome Venkat



Hello Venkat! This is your 1st attempt

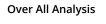
Set-03

YOUR TIME: 1 MIN

25%

YOUR PERCENTILE:

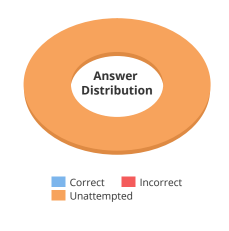
VIEW SOLUTIONS

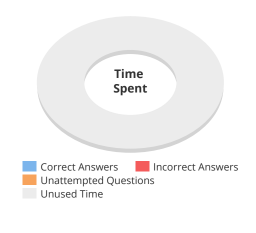


Name

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

Question No:	Question ID:	Answer Status:	Time Taken:
9	700736.0	Missed	0 Sec
Given the code frag	ment:		
4. int x : 5. while 6. Sy: 7. 8. } 9.) 10.	ic void main(String = 5; (isAva:lable(x)) { stem.out.print(x); ic boolean isAvail k > 0 ? true : f	able(int x) {	
	enables the code to prir h System.out.print (x)		
3. At line 1, insert x	;		
. At line 1, macrex			
	hx; and, at line 7, inse	rt system, out. print (x);	
. Replace line 6 wit	hx; and, at line 7, inse /ith return (x > 0) ?false:		
. Replace line 6 wit			
. Replace line 6 wit		true;	

JUMP TO QUESTION				
LL SECTIONS V				
LL STATU	▼]			
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		

The Correct Answer is **A**

DETAILED SOLUTION

(answer is Replace line 6 with System.out.print (x--);)

QUESTION DISCUSSIONS

No Discussions Yet!

RAISE ISSUE