

Redeem

Welcome Venkat



Hello Venkat! This is your 1st attempt

Set-04

YOUR TIME: 1 MIN

35.71%

YOUR PERCENTILE:

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	- · · · · · · · · · · · · · · · · · · ·	Answer Status:	
Question No:	Question ID:		Time Taken:
7	700756.0	Missed	0 Sec
Given the code fragn	nent:		
double disc	cid main(String[] cunt = 0; nteger.parseInt(a	2.280 7. 2800	
And given the requir	ements:		
If the value of the qt	y variable is greater tha	n or equal to 90, discoun	t = 0.5
f the value of the qt	y variable is between 80	o and 90, discount = 0.2	
Which two code frag requirements?	ments can be independ	dently placed at line n1 to	meet the
	0) { discount = 0. && qty < 90) { di		
	qty >= 90) ? J.5 : qty > 80; ? 0.2 :		
		(qty > 80)? 0.2 :	0;
discount } if (qty >= 90 discount } else { discount)) { = C.5;	ts	
}			
t) discount = (qty > 80; ? 0.2 :	(qty >= 90) ? 3.5 :	0;

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

A A	B _B		
C C	D D		
E E			
Bookmark 🖍			
Prev		Next >	
	The Correct Answer	is A, C	
	DETAILED SOLU	JTION	
(Easy)			
	QUESTION DISCU	JSSIONS	