

Redeem

Welcome Venkat



Hello Venkat! This is your 1st attempt

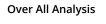
Set-03

YOUR TIME: 1 MIN

25%

YOUR PERCENTILE:

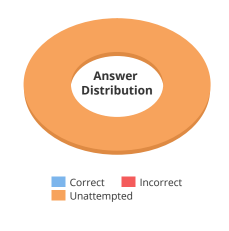
VIEW SOLUTIONS

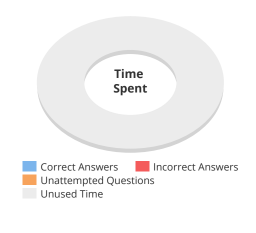


Name

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:
6	700733.0	Missed	0 Sec
Given the following o	class:		
public int public Chec this.am } public int return }	ckingAccount(int a nount = amount; getAmount(){ amount; d changeAmount(int		
And given the follow	ring main method, locat	ed in another class	
And given the follow	ing main method, locat	ed in another class	
public static vo CheckingAcco //line nl	id main(String[] ar	qs) { kingAccount((int)(Mat	h.random()*1000);
<pre>bublic static vo CheckingAcco //line nl System.out.p } Which three lines, wl</pre>	id main(Strinq[] ar unt acct = new Chec rintln(acct.getAmou	qs) { kingAccount((int)(Mat	
<pre>public static vo CheckingAcco //line nl System.out.p }</pre>	id main(Strinq[] ar unt acct = new Chec rintln(acct.getAmou	qs) { kingAccount((int)(Mat nt());	
Dublic static vo. CheckingAcco //line nl System.out.p } Which three lines, wholes the state of t	id main(Strinq[] ar unt acct = new Chec rintln(acct.getAmou	qs) { kingAccount((int)(Mat nt());	
Dublic static vo. CheckingAcco //line nl System.out.p } Which three lines, whole the content of	id main(Strinq[] ar unt acct = new Chec rintln(acct.getAmou	qs) { kingAccount((int)(Mat nt());	
Dublic static vo. CheckingAcco //line nl System.out.p } Which three lines, which three lines, which three? A. this.amount = 0; B. amount = 0;	id main(Strinq[] ar unt acct = new Chec rintln(acct.getAmou	qs) { kingAccount((int)(Mat nt());	
Oublic static vo CheckingAcco //line nl System.out.p } Which three lines, who balance? A. this.amount = 0; B. amount = 0; C. acct (0);	id main (String[] ar unt acct = new Chec rintln (acct. getAmou hen inserted independ	qs) { kingAccount((int)(Mat nt());	

JUMP TO QUESTION \blacksquare LL SECTIONS ▼ LL STATUS

B _B	
D D	
F _F	
H _H	
	Next >
The Correct Answer is l	D, G, H
DETAILED SOLU	TION
QUESTION DISCU	SSIONS
•	
	F F H H DETAILED SOLU