

Redeem

Welcome Venkat



Hello Venkat! This is your 1st attempt

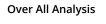
Set-03

YOUR TIME: 1 MIN

25%

YOUR PERCENTILE:

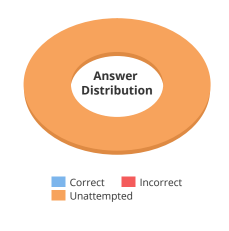
VIEW SOLUTIONS

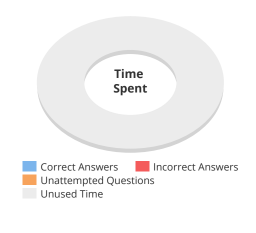


Name

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:
12		700734.0	Missed	0 Sec
Given the co	ode fragment:	:		
		.+5		
	nirts[][] : [0] = "re	= new String[2 d";][2];	
shirts[O	[1] = "b1	ue";		
	[0] = "sm [1] = "me			
M · I			l: 2	
Vhich code	fragment prii	nts red: blue: small	: medium?	
A) for (i	nt index =	1; index < 2;	index++) {	
-/ TOT (T		-//		
	r (int idx	= 1; idx < 2;	idx++) {	n
	r (int idx	= 1; idx < 2;		");
fo	r (int idx	= 1; idx < 2;	idx++) {	");
fo } } 3) for (i	r (int idx System.or	= 1; idx < 2; ut.print(shirts 0; index < 2;	idx++) { s[index][idx] + ":" ++index) {	Ŋ;
fo } } 3) for (i	r (int idx System.or nt index = r (int idx	= 1; idx < 2; ut.print(shirts 0; index < 2; = 0; idx < index	idx++) { s[index][idx] + ":" ++index) {	
fo } B) for (i fo }	r (int idx System.or nt index = r (int idx	= 1; idx < 2; ut.print(shirts 0; index < 2; = 0; idx < indut.print(shirts	<pre>idx++) { s[index][idx] + ":" ++index) { dex; ++idx) { s[index][idx] ":"</pre>	
fo } 3) for (i fo } }	r (int idx System.or nt index = r (int idx System.or	= 1; idx < 2; ut.print(shirts 0; index < 2; = 0; idx < indut.print(shirts	<pre>idx++) { s[index][idx] + ":" ++index) { dex; ++idx) { s[index][idx] ":"</pre>	
fo } B) for (i fo } } C) for (S	r (int idx System.or nt index = r (int idx System.or tring c :	= 1; idx < 2; ut.print(shirts 0; index < 2; = 0; idx < indut.print(shirts	<pre>idx++) { s[index][idx] + ":" ++index) { dex; ++idx) { s[index][idx] ":"</pre>	
fo } B) for (i fo } } C) for (s fo	r (int idx System.or nt index = r (int idx System.or tring c : r (String :	= 1; idx < 2; ut.print(shirts 0; index < 2; = 0; idx < indut.print(shirts colors) {	idx++) { s[index][idx] + ":" ++index) { dex; ++idx) { s[index][idx] ":"	
fo } B) for (i fo } } C) for (S	r (int idx System.or nt index = r (int idx System.or tring c : r (String :	= 1; idx < 2; ut.print(shirts 0; index < 2; = 0; idx < indut.print(shirts colors) { s : sizes) {	idx++) { s[index][idx] + ":" ++index) { dex; ++idx) { s[index][idx] ":"	
fo } 3) for (i fo } C) for (s fo } O) for (i	r (int idx System.or nt index = r (int idx System.or tring c : r (String s System.or	= 1; idx < 2; ut.print(shirts 0; index < 2; = 0; idx < indut.print(shirts colors) { s : sizes) {	idx++) { s[index][idx] + ":" ++index) { dex; ++idx) { s[index][idx] ":" + ":");	

JUMP TO QUESTION \blacksquare LL SECTIONS LL STATUS \blacksquare

index++;

	B _B	B. Option B C. Option C D. Option D		
	В	D. Option D		
	В			
	В	A A		
	D D	•		
	D	c c		
Next >		∢ Prev		
	The Correct Answer is			
	DETAILED SOLUT			
	QUESTION DISCUS			
		lo Discussions Yet!		
		KAISE ISSUE		
	QUESTION DISCUS	No Discussions Yet!		