

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

Answer Status: Question No: Question ID: Time Taken: Missed 21 700765.0 0 Sec Given the code fragments: Person.java: public class Person (String name; int ace; public Person (String n, int a) { name = n;age - a; public String getName() (return name; ActualTests public int getAge() { return age; } Test.java: public static void checkAqe(List<Person> list, Predicate<Person> predicate) { for (Porson p : list) (if (predicate.test(p)) { System.out.println(p.name + " "); } public static void main(String[] args) { List < Person > iList = Arrays.asList (new Ferson ("Hank", 45), new Ferson ("Charlie", 40); new Formon ("Smith", 58)); //line n1 Which code fragment, when inserted at line n1, enables the code to print Hank?

A. checkAge (iList, () -> p. ge	t Age () > 40);	
B. checkAge(iList, Person p -	>p.getAge() > 40);	
C. checkAge (iList, p ->p.getA	.ge() > 40);	
D. checkAge(iList, (Person p)	-> { p.getAge() > 40; });	
A A	B B	
c c	D D	
Bookmark 🖍		
Prev		Next >
	The Correct Answe	er is C
	DETAILED SOLU	JTION
checkAge(ilist, p ->p.getAg	ge() >40);	
	QUESTION DISCU	JSSIONS
o Discussions Yet!		
AISE ISSUE		