

Rajalakshmi Engineering College

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2024_28_III_OOPS Using Java Lab

REC_Week 12_Java_Lambda Expressions_CY

Attempt : 1
Total Mark : 40
Marks Obtained : 40

Section 1 : Coding

1. Problem Statement

Problem Statement

Sophia, a data analyst, is studying experimental results collected from various lab sensors. Each sensor provides a list of numeric readings, and Sophia wants to calculate the average of these readings to analyze consistency.

She decides to use lambda expressions and the Function functional interface to compute the average of all the recorded values efficiently.

Your Task

Write a Java program that:

Reads the total number of measurements. Reads all the measurement values as doubles. Uses a Function<double[], Double> lambda expression

to calculate the average value. Displays the final average, formatted to two decimal places.

Input Format

The first line of input consists of an integer N, representing the number of measurements.

The second line contains N space-separated double values.

Output Format

Print the average of the entered values, rounded to two decimal places.

Refer to the sample output for formatting specifications.

Sample Test Case

Input: 6
2.2 1.2 5.4 4.6 2.9 55.7

Output: 12.00

Answer

```
import java.util.*;
interface lam{
    double cal(double a);
}
class p{
    public static void main(String[] args){
        Scanner sc = new Scanner(System.in);
        int n=sc.nextInt();
        double[] arr = new double[n];
        lam find=(double a)->{
            return a;
        };
        double d=0;
        for(int i=0;i<n;i++){
            arr[i]=sc.nextDouble();
            d+=find.cal(arr[i]);
        }
        System.out.printf("%.2f",d/n);
    }
}
```

```
}
```

Status : Correct

Marks : 10/10

2. Problem Statement

Riya is developing a college admission system that assigns unique roll numbers to each newly admitted student.

Each roll number should follow this fixed format:

<DEPT>-<YEAR>-<4-digit-sequence>

where:

<DEPT> is the department code (in uppercase, e.g., CSE, ECE, MECH). <YEAR> is the admission year (e.g., 2025). <4-digit-sequence> starts from a given number and increases sequentially for each student. Write a Java program using a Supplier<String> lambda to generate and print the roll numbers for n students.

Input Format

First line: integer n – number of roll numbers to generate

Second line: string DEPT – department code (uppercase letters only)

Third line: integer YEAR – admission year

Fourth line: integer start – starting sequence number ($0 \leq \text{start} \leq 9999$)

Output Format

Print n roll numbers, one per line, in the required format

Sequence must be zero-padded to 4 digits

If sequence exceeds 9999, wrap around to 0000

Sample Test Case

Input: 5

CSE

2025
98
Output: CSE-2025-0098
CSE-2025-0099
CSE-2025-0100
CSE-2025-0101
CSE-2025-0102

Answer

```
import java.util.*;  
interface lam{  
    String cal(String s,int a,int b);  
}  
class p{  
    public static void main(String[] args){  
        Scanner sc = new Scanner(System.in);  
        int n=sc.nextInt();  
        sc.nextLine();  
        String s=sc.nextLine();  
        int a=sc.nextInt();  
        int b=sc.nextInt();  
        lam find=(s,a,b)->{  
            String s2=s1+"-"+a1+"-";  
            String k=String.format("%04d",b1);  
            s2+=k;  
            return s2;  
        };  
        for(int i=0;i<n;i++){  
            System.out.println(find.cal(s,a,(b>9999)?(b++)-10000:b++));  
        }  
    }  
}
```

Status : Correct

Marks : 10/10

3. Problem Statement

Nethra is a researcher working on a project that involves analyzing experimental data. As part of her analysis, she needs to determine whether a given word is a palindrome or not.

Create a Java program that allows Nethra to input a word, and then check and display whether the entered word is a palindrome. Use lambda expressions to perform the palindrome check.

Input Format

The first line of input consists of a word.

Output Format

The output prints whether the given word is a palindrome or not in the following format:

"<input> is palindrome" or "<input> is not palindrome".

Refer to the sample output for formatting specifications.

Sample Test Case

Input: malayalam

Output: malayalam is palindrome

Answer

```
import java.util.*;
interface lam{
    String cal(String s);
}
class p{
    public static void main(String[] args){
        Scanner sc = new Scanner(System.in);
        String s=sc.nextLine();
        lam find=(s1)->{
            String rev=new StringBuilder(s1).reverse().toString();
            if(s1.equals(rev)){
                return s1+" is palindrome";
            }
            else{
                return s1+" is not palindrome";
            }
        };
    }
}
```

```
        System.out.print(find.cal(s));  
    }  
}
```

Status : Correct

Marks : 10/10

4. Problem Statement

A company named TechNova is collecting feedback from its customers. Each customer gives a feedback score (an integer between 1 and 10) along with their name.

The company wants to:

Display each customer's name along with their feedback in a formatted way using a lambda expression and a Consumer functional interface. After displaying all feedbacks, calculate and display the average feedback score. You need to implement this functionality using Java lambda expressions and streams, emphasizing the Consumer interface for displaying formatted output.

Input Format

The first line of input contains an integer n, representing the number of customers.

The next n lines each contain a String (customer name) followed by an int (feedback score).

Output Format

- Each line prints a customer's name and feedback in the format:
- Customer: <name>, Feedback Score: <score>

- After all customers are displayed, print the average feedback as:
- Average Feedback: <average_value>

(Average should be displayed up to two decimal places.)

Sample Test Case

Input: 3

Ravi 7

Ananya 9

Kiran 8

Output: Customer: Ravi, Feedback Score: 7

Customer: Ananya, Feedback Score: 9

Customer: Kiran, Feedback Score: 8

Average Feedback: 8.00

Answer

```
import java.util.*;
interface lam{
    String cal(String s,int a);
}
class p{
    public static void main(String[] args){
        Scanner sc = new Scanner (System.in);
        int n=sc.nextInt();
        sc.nextLine();
        double avg=0;
        lam find=(s1,a1)->{
            return "Customer: "+s1+", Feedback Score: "+a1;
        };
        for(int i=0;i<n;i++){
            String s=sc.next();
            int a=sc.nextInt();
            avg+=a;
            System.out.println(find.cal(s,a));
        }
        System.out.printf("Average Feedback: %.2f",avg/n);
    }
}
```

Status : Correct

Marks : 10/10