

CRITICAL THINKING ASSIGNMENT #4 OPTION 1



GIT:https://github.com/Haaland56/Jeff

- Japheth Ouko - C obrado State University Global - CSC320: Programming 1 - Herbert Pensando

- May 12th

Pseudocode:

// Define variables

DECLARE number, sum, average, totalAfterInterest, totalBeforeInterest, min, max, interest as Double DECLARE i as Integer

// Define constant

DECLARE RATE as Double SET RATE to 0.2

// Set initial values

SET sum, totalBeforeInterest to 0 SET min to MAX_VALUE SET max to MIN_VALUE SET i to 0

// Begin loop for ve numbers

WHILE i < 5
DISPLAY "Enter a number: "
READ number from user input

// Calculate the sum

ADD number to sum INCREMENT i

// Update min and max values

SET min to minimum of min and number SET max to maximum of max and number

// Calculate total and average

SET totalBeforeInterest to sum

SET totalAfterInterest to sum + (sum * RATE)

SET average to sum divided by i

SET interest to sum multiplied by Rate

// Display results

"The total before interest is: " + totalBeforeInterest

"The total after 20% interest is: " + totalAfterInterest

"The average is: " + average

"The maximum is: " + max

"The minimum is: " + min

"Interest on total at 20% is: " +interest

Screenshot Code:

```
Main.java 🗡
     import java.util.Scanner;
 2
3
4
     public class Main {
 50
           public static void main(String[] args) {
// import scanner class for user input
                 Scanner input = new Scanner(System.in);
                 // declaring variables
                 double number;
                 double sum = 0;
                 double average;
double totalAfterInterest;
                 double totalBeforeInterest;
                 double min = Double.MAX_VALUE;
double max = Double.MIN_VALUE;
                 double interest;
                 int i = 0;
                 // declaring constants
                 final double RATE = 0.2;
                 // while loop for five numbers
                 while (i < 5) {
                       System.out.print("Enter a number: ");
number = input.nextDouble();
                       // summation of all the numbers
                       sum += number;
                       // iterator to stop infinite loop
                       i++;
                       // evaluate max/<u>min</u> values using Math class
                       min = Math.min(min, number);
                       max = Math.max(max, number);
                 }
                 // calculates total and average
totalBeforeInterest = sum;
                 totalAfterInterest = sum + (sum * RATE);
                 average = sum / i;
                 interest=sum*RATE;
                 // prints results
                 System.out.println("\nThe total before interest is: " + totalBeforeInterest);
System.out.println("The total after 20% interest is: " + totalAfterInterest);
System.out.println("The average is: " + average);
System.out.println("The maximum is: " + max);
System.out.println("The minimum is: " + min);
System.out.println("Interest on total at 20% is: "+interest);
                 // resource leak closure
input.close();
           }
60
```

Results:

```
Enter a number: 10
Enter a number: 20
Enter a number: 30
Enter a number: 40
Enter a number: 50

The total before interest is: 150.0
The total after 20% interest is: 180.0
The average is: 30.0
The maximum is: 50.0
The minimum is: 10.0
Interest on total at 20% is: 30.0
```