

# **Tutorial Letter 102/0/2023**

**Introduction to Programming I**

**COS1511**

**Year 2023**

**School of Computing**

This tutorial letter contains Assignment 2 for year 2023.

BARCODE

Define tomorrow.



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## 1 INTRODUCTION

Dear student,

Hope you are well. This tutorial letter contains Assignment 2. Assignment 2 contributes 40% towards your year mark and requires you to write and submit programming code.

## 2 ASSIGNMENT 2

Assignment 2 is a practical assignment and thus must be written and submitted.

- We urge you to do and submit this assignment; otherwise you will find it very difficult in the examination.
- For this assignment you have to write, compile and run programs using the software that you have installed.
- Students must submit this assignment via *myUnisa*.
- Assignment 2 must be submitted in **PDF format**. See Additional Resources on the COS1511 course website for instructions on how to create an assignment as a PDF file.
- Keep to the submission date for the assignment as stated in the study plan of this letter.
- We do not necessarily mark all questions. You will get 0% if you do not submit the questions that are marked.
- The system does not allow for late submission of assignments. This means that you may submit the assignment up to 4 days after the due date, without making special arrangements with the lecturers. Although *myUnisa* will give you a message to say that your assignment is late, the assignment will still be accepted by the *myUnisa* system.
- The programs must be written in C++. You may not use any other high-level language for COS1511. Your programs must follow the programming style used in the Study Guide. In the assignments and the examination, marks are awarded for **programming comments, programming style, syntax and logic**.
- The input data as specified in the questions will be used to test your programs.
- No marks are allocated for programs that do not compile.

## 3 CALCULATION OF THE YEAR MARK

The marks that you obtain for Assignments 1, 2 and 3 form the year mark for COS1511. The year mark forms 20% of the final mark for the module. The weights of the COS1511 assignments are indicated in the table below:

Assignment number	Weight
1	35%
2	35%
3	30%

*An example follows:* Suppose a student gets 60% for Assignment 1, 45% for Assignment 2 and 65 for Assignment 3. In order to calculate the year mark, the mark obtained for the specific assignment is

multiplied by the weight. This then forms part of the 20% that the year mark contributes to the final mark. Therefore:

Assignment	Marks obtained	Weight	Contribution to year mark	
1	60%	35%	$60/100 \times 35/100 \times 20$	4.2
2	68%	35%	$68/100 \times 35/100 \times 20$	4.76
3	65%	30%	$65/100 \times 30/100 \times 20$	3.9
TOTAL				13

In this example the student has a year mark of 13 out of 20. **The year mark will not form part of the final mark of a supplementary examination.**

#### 4 DUE DATES OF ASSIGNMENT

The table below gives the due dates of the assignments for this module.

Assignment	Due Date year 2023	Weight
1	11 April	35%
2	31 May	35%
3	05 June	30%

#### 5 SUBMISSION OF ASSIGNMENT 2

Submit assignment 2 (as a .pdf file) via *myUnisa*. No assignments in the wrong format can be accepted.

Instructions on how to register to become a *myUnisa* user, and how you should format your assignments before you submit them electronically, are given on the website. The two most important things to remember are that your submission must consist of a single text file, and that you may submit an assignment only once.

To submit an assignment through *myUnisa*:

- go to *myUnisa*
- log in with your student number and password
- select the module
- click on assignments in the menu on the left-hand side of the screen
- click on the assignment number that you wish to submit
- follow the instructions

PLEASE NOTE: Assignments can be tracked (e.g. whether or not the University has received your assignment or the date on which an assignment was returned to you) on *myUnisa*.

## 6 ASSIGNMENT 2: YEAR 2023

**SUBMISSION:** Electronically via *myUnisa*

**Please note that we automatically give four days extension for this assignment.** It will be to your own advantage to check after a few days whether the assignment has been registered on the system. If you have not completed the assignment by the extension date, submit whatever you have completed – you will get marks for everything that you have done.

If *myUnisa* is off-line when you want to submit the assignment, you need not contact us, because we will be aware of it. Simply submit it as soon as *myUnisa* is available again.

DUE DATE	<b>31 May</b>
UNIQUE NUMBER	393126
EXTENSION	There is an automatic extension until 31 <b>May</b> . You do not need to phone or send an e-mail to request automatic extension
TUTORIAL MATTER	Study Guide, Lessons 17 – 23
CONTRIBUTION WEIGHT TO YEAR MARK	35%
QUESTIONS	Practical exercises

### QUESTION 1:

#### Question 1a

Suppose we want to input and validate the age of students that qualify for an internship, as well as the final mark obtained for the examination, in a `while` loop. To qualify, the student should be younger than 30 with a final mark of more than 65%. Read in values until a suitable candidate is found. Display appropriate messages, whether successful or not. The variable names are `age` and `finalMark` respectively. Complete the `while` loop below. You only have to write down the completed `while` loop.

```
int main()
{
    int age = 0, finalMark = 0;
    // Obtaining the age
    cout << "Enter age: ";
    cin >> age;
    // Obtaining the final mark
    cout << "Enter final mark for exam: ";
    cin >> finalMark;
    /* While loop checking whether the age is less than 30 and
       final mark is greater than 65*/
    while(age < 30 && finalMark > 65)
    {
        // Displaying and capturing results
        cout << "Successfully registered for the internship." << endl;
        cout << "Enter age: ";
        cin >> age;
        cout << "Enter final mark for exam: ";
        cin >> finalMark;
    }
    // Displaying result if condition is not met
    cout << "Unsuccessfully - unable to register for the internship." << endl;

    return 0;
}
```

```

Enter age: 21
Enter final mark for exam: 75
Successfully registered for the internship.
Enter age: 70
Enter final mark for exam: 75
Unsuccessfully - unable to register for the internship.

```

**Question 1b**

State what output, if any, results from each of the following statements by first working it out on paper and then including it in a program. Submit a completed table as below:

	CODE	OUTPUT
example	<pre> for (int i = 0; i &lt; 10; i++) cout     &lt;&lt; i; cout &lt;&lt; endl; </pre>	0123456789
a.	<pre> for (int i = 1; i &lt;= 1; i++) cout     &lt;&lt; "*"; cout &lt;&lt; endl; </pre>	*
b.	<pre> for (int i = 2; i &gt;= 2; i++) cout     &lt;&lt; "*"; cout &lt;&lt; endl; </pre>	Infinite loop of *
c.	<pre> for (int i = 1; i &lt;= 1; i--) cout     &lt;&lt; "*"; cout &lt;&lt; endl; </pre>	Infinite loop of *
d.	<pre> for (int i = 12; i &gt;= 9; i--) cout     &lt;&lt; "*"; cout &lt;&lt; endl; </pre>	****
e.	<pre> for (int i = 0; i &lt;= 5; i++) cout     &lt;&lt; "*"; cout &lt;&lt; endl; </pre>	*****
f.	<pre> for (int i = 1; i &lt;= 5; i++)     cout &lt;&lt; "*"; i = i + 1; cout &lt;&lt; endl; </pre>	***

**Question 1c**

Include the `for` loop below in a small program and complete the program. The loop should be executed 10 times. Do not change the `for` loop below. Compile and run your program to see for yourself that it works. You do not have to submit this program and output.

```
for (int i = 0; i <= n; i++)
    if (i < 5 && i != 2) cout
        << 'X';
```

Now convert the `for` loop into a `while` loop and add any variable initialisations that you think are necessary. Compile and run your program.

```
int j = 0;
while(j <= 10)
{
    if(j < 5 && j != 2)
    {
        cout << 'X';
    }
    j++;
}
```

```
XXXX
Process returned 0 (0x0)   execution time : 0.064 s
Press any key to continue.
```

**Question 1d**

When running the program given, it is supposed to give the output below. However, the program contains errors that prevent it from compiling and/or running. Correct the program so that it works properly.

The output:

Please enter 10 integers, positive, negative, or zeros.

The numbers you entered are:

```
2
7
-4
-3
0
7
4
0
```

-9

-4

There are 6 evens, which includes 2 zeros. The number of odd numbers is: 4

### The program:

```
#include <iostream> using
namespace std; const int
LIMIT = 10;

int main ()
{ float counter;
  int number;

  int zeros;
  int odds;
  int evens;

  cout << "Please enter " << Limit << " integers, " <<
  "positive, negative, or zeros." << endl; cout <<
  "The numbers you entered are:" << endl;

  for (counter = 1; counter <= LIMIT; counter++)
  { cin << number;

    switch (number / 2)
    { case 0:
      evens++; if
        (number = 0)
        zeros++;
      case 1:
      case -1:
      odds++;
    }
  } cout <<

  endl;

  cout << "There are " << evens << " evens, "
    << "which includes " << zeros << " zeros."
    << endl; cout << "The number of odd
  numbers is: " << odds << endl;

  return 0;
}
```



```

#include <iostream>
using namespace std;

int main ()
{
    const int LIMIT = 10;
    int number = 0;
    int zeros = 0;
    int odds = 0;
    int evens = 0;

    // Obtaining the required values
    cout << "Please enter " << LIMIT << " integers, positive, negative, or zeros." << endl;
    cout << "The numbers you entered are:" << endl;

    for (int counter = 1; counter <= LIMIT; counter++)
    {
        // While looping, obtain the users input
        cin >> number;
        if(number == 0)
        {
            // If the number is equal to 0, increment both odds and evens
            zeros++;
            evens++;
        }
        else
        {
            if(number % 2)
            {
                // If there is no remainder, increment evens
                evens++;
            }
            else
            {
                // If there is a remainder, increment odds
                odds++;
            }
        }
    }

    // Display the output
    cout << endl;
    cout << "There are " << evens << " evens, which includes " << zeros << " zeros." << endl;
    cout << "The number of odd numbers is: " << odds << endl;

    return 0;
}

```

```

Please enter 10 integers, positive, negative, or zeros.
The numbers you entered are:
1
2
3
4
5
6
7
8
9
10

There are 5 evens, which includes 0 zeros.
The number of odd numbers is: 5

```

## QUESTION 2:

In this question, we describe the problem and then you have to decide yourself how you are going to tackle it.

### Question 2a

The cost of renting a room at a hotel is R900 per night. For special occasions, such as a wedding or conference, the hotel offers a special discount as follows:

- if the number of rooms booked is at least 10, the discount is 10%; if the number of rooms booked is at least 20, the discount is 20%;
- if the number of rooms booked is greater or equal 30, the discount is 30%;

In addition, if rooms are booked for at least three days, there is an additional 5% discount.

Write a program that prompts the user to enter the cost of renting one room, the number of rooms booked, the number of days the rooms are booked and the sales tax (as a percent).

Display the output as follows:

```

Please enter the following: cost
                        per room: 1000
                        sales tax per room: 10 the
                        number of rooms: 35 number
                        of days: 2

The total cost for one room is R1000
The discount per room is 30%
The number of rooms booked: 35
The total cost of the rooms are R: 70000
The sales tax paid is : 10%
The total cost per booking is R77000

```

```

#include <iostream>
using namespace std;

const float SALES_TAX = 0.10;
const float COST_PER_NIGHT = 900.00;
const float DISCOUNT_FOR_10 = 0.10;
const float DISCOUNT_FOR_20 = 0.20;
const float DISCOUNT_FOR_30 = 0.30;
const float DAY_DISCOUNT = 0.05;

float discountPerRoom = 0.0;
int numberOfRooms = 0, numberOfDays = 0;

float CalculateTotalCostOfRoomsWithDiscount(int numRooms, int numDays)
{
    float totalCost = 0.0, cost = 0.0;
    // If the number of rooms is 10-19
    if(numRooms >= 10 && numRooms < 20){
        // Apply the following discounts - 10%
        cost = (COST_PER_NIGHT * numRooms)*(1-DISCOUNT_FOR_10) ;
        discountPerRoom = DISCOUNT_FOR_10 * 100;
    }
    // If the number of rooms is 20 - 29
    else if(numRooms >= 20 && numRooms < 30){
        // Apply the following discounts - 20%
        cost = (COST_PER_NIGHT * numRooms)*(1-DISCOUNT_FOR_20);
        discountPerRoom = DISCOUNT_FOR_20 * 100;
    }
    // If the number of rooms is 30 - infinity
    else if(numRooms >= 30){
        // Apply the following discounts - 30%
        cost = (COST_PER_NIGHT * numRooms)*(1-DISCOUNT_FOR_30);
        discountPerRoom = DISCOUNT_FOR_30 * 100;
    }
    else{
        //Apply no discount
        cost = (COST_PER_NIGHT * numRooms);
        discountPerRoom = 0;
    }

    if(numDays >= 3){
        // Apply day discount
        totalCost = (numDays*cost) * (1-DAY_DISCOUNT);
    }
    else{
        // Do not apply day discount
        totalCost = numDays*cost;
    }

    return totalCost;
}

```

```

float CalculateTotalCostOfRoomsInclTax(float totalCost)
{
    float totalCostInclTax = 0.0;
    //Calculate the sales tax
    totalCostInclTax = totalCost + (totalCost * SALES_TAX);
    return totalCostInclTax;
}

int main()
{
    // Obtaining required input
    cout << "Please enter the following: " << endl;
    cout << "Cost per room: R" << COST_PER_NIGHT << endl;
    cout << "Sales tax per room: " << SALES_TAX * 100 << "%" << endl;
    cout << "The number of rooms: ";
    cin >> numberOfRooms;
    cout << "The number of days: ";
    cin >> numberOfDays;
    cout << endl;
    float totalCost = 0.0, totalCostInclTax = 0.0;
    // Obtaining the totalCost
    totalCost = CalculateTotalCostOfRoomsWithDiscount(numberOfRooms, numberOfDays);
    // Obtaining the total cost incl. tax
    totalCostInclTax = CalculateTotalCostOfRoomsInclTax(totalCost);

    cout << "The total cost for one room is R" << COST_PER_NIGHT << endl;
    cout << "The discount per room is " << discountPerRoom << "%" << endl;
    cout << "The number of rooms booked: " << numberOfRooms << endl;
    cout << "The total cost of the rooms are R" << totalCost << endl;
    cout << "The sales tax paid is 10%" << endl;
    cout << "The total cost per booking is R" << totalCostInclTax << endl;

    return 0;
}

```

```

Please enter the following:
Cost per room: R900
Sales tax per room: 10%
The number of rooms: 35
The number of days: 3

The total cost for one room is R900
The discount per room is 30%
The number of rooms booked: 35
The total cost of the rooms are R62842.5
The sales tax paid is 10%
The total cost per booking is R69126.8

```

### Question 2b

Four experiments are performed, each consisting of five test results. The results for each experiment are given in the following list. Write a program using a nested loop to compute and display the average of the test results for each experiment. Display the average with a precision of two digits after the decimal point.

1 <sup>st</sup> experiment results:	23.2	31	16.9	27	25.4
2 <sup>nd</sup> experiment results:	34.8	45.2	27.9	36.8	33.4
3 <sup>rd</sup> experiment results:	19.4	16.8	10.2	20.8	18.9
4 <sup>th</sup> experiment results:	36.9	39	49.2	45.1	42.7

Use the input provided in the given list and execute the program.

### Question 2c

In this program, you have to make use of the `switch` statement.

The average life expectancy (in hours) of a lightbulb based on the bulb's wattage is listed in the table below:

Watts	Life expectancy (hours)
25	25000
40	1000
60	1000
75	750
100	750

Write a program that when given a bulb's wattage, displays the average life expectancy.

```
#include <iostream>
using namespace std;

int main()
{
    int lightBulbsWatts = 0, lifeExpectancy = 0;
    cout << "Average life expectancy (in hours) of a lightbulb based on the bulb's wattage." << endl;
    cout << "Please provide the light bulb's wattage." << endl;
    // Obtain the users input
    cin >> lightBulbsWatts;

    // Switch statement to assign correct values
    switch(lightBulbsWatts)
    {
        case 25:
            lifeExpectancy = 25000;
            break;
        case 40:
        case 60:
            lifeExpectancy = 1000;
            break;
        case 75:
        case 100:
            lifeExpectancy = 750;
            break;
        default:
            lifeExpectancy = 0;
            cout << "There was an error";
    }
    // Display output
    cout << "The average life expectancy (in hours) of the lightbulb you provided; " << lightBulbsWatts << " watts: " << lifeExpectancy << endl;

    return 0;
}
```

```
Average life expectancy (in hours) of a lightbulb based on the bulb's wattage.
Please provide the light bulb's wattage.
25
The average life expectancy (in hours) of the lightbulb you provided; 25 watts: 25000
```

### Question 3:

The Golden Sales Company pays its salespeople R12.50 for each item they sell. Given the number of items sold by a salesperson, your program should first print a heading, then calculate, and print the amount of pay due.

A function named `printHeading` (with no parameters) displays the following message:

```
***** GOLDEN SALES COMPANY
This program inputs the number of items sold by a
Salesperson and prints the amount of pay due.
*****
```

Another function, `calculatePay` displays the amount pay due to a salesperson. The function multiplies the number of items sold with 12.50 to compute the pay to be paid out. The function has one value parameter `items` representing the number of items sold by a salesperson.

A main program inputs an integer value (`items`). It displays the description of the program by calling the function `printHeading`. The program then calls the function `calculatePay` to calculate and display the amount of pay due.

Sample run:

```
***** GOLDEN SALES COMPANY
This program inputs the number of items sold by a
Salesperson and prints the amount of pay due.
***** Please input the
number of items sold 125 The amount pay due is R 1562.50
```

## Question 3a

Write the functions `printHeading` and `calculatePay` as well as the main program.

```
#include <iostream>
#include <iomanip>
using namespace std;

// Display the header message
void printHeading()
{
    cout << "*****\n";
    cout << "\t\tGOLDEN SALES COMPANY\n";
    cout << " This program inputs the number of items sold by a\n";
    cout << " Salesperson and prints the amount of pay due.\n";
    cout << "*****\n";
}

// calculate the amount due
void calculatePay(int noItems)
{
    const float PRICE = 12.50;
    float amount = 0;
    amount = noItems * PRICE;

    cout << "The amount pay due is R" << fixed << setprecision(2) << amount << endl;
}

int main()
{
    float noItemsSold = 0.0;
    printHeading();
    cout << "Please input the number of items sold:" << endl;
    cin >> noItemsSold;
    calculatePay(noItemsSold);
    return 0;
}
```

```
*****
          GOLDEN SALES COMPANY
    This program inputs the number of items sold by a
    Salesperson and prints the amount of pay due.
*****
Please input the number of items sold:
5
The amount pay due is R62.50
```

**Question 3b**

Change the program so that the pay amount is displayed in the main program instead of function calculatePay.

```
#include <iostream>
#include <iomanip>
using namespace std;

// Display the header message
void printHeading()
{
    cout << "*****\n";
    cout << "\t\tGOLDEN SALES COMPANY\n";
    cout << " This program inputs the number of items sold by a\n";
    cout << " Salesperson and prints the amount of pay due.\n";
    cout << "*****\n";
}

// calculate the amount due
float calculatePay(int noItems)
{
    const float PRICE = 12.50;
    float amount = 0;
    amount = noItems * PRICE;
    return amount;
}

int main()
{
    float noItemsSold = 0.0, finalAmount = 0.0;
    printHeading();
    cout << "Please input the number of items sold:" << endl;
    cin >> noItemsSold;
    finalAmount = calculatePay(noItemsSold);
    cout << "The amount pay due is R" << fixed << setprecision(2) << finalAmount << endl;
    return 0;
}
```

```
*****
                GOLDEN SALES COMPANY
    This program inputs the number of items sold by a
    Salesperson and prints the amount of pay due.
*****
Please input the number of items sold:
5
The amount pay due is R62.50
```

**Question 4:****Question 4a**

Write a function named `integerPower()` that accepts two integer numbers (base and exponent) as formal parameters and returns the value of  $\text{base}^{\text{exponent}}$ . For example,

$$\text{integerPower}(3,4) = 3 * 3 * 3 * 3 = 81$$



The function `integerPower()` should use a `for` or `while` loop to do the calculation. (Do not use any math library functions.)

Include the `integerPower()` function in a working program. Again, the `main()` function should input the values, correctly call `integerPower()` and display the value returned by the function, all with appropriate messages.

```
#include <iostream>
using namespace std;

int integerPower(int base, int exponent)
{
    int result = 1;
    int counter = 1;
    // while the counter is less than the exponent, multiple the result to the base
    while(counter <= exponent){
        result *= base;
        counter ++;
    }
    return result;
}

int main()
{
    int b = 0, e = 0;
    // Obtain the users input
    cout << "Provide a base:" << endl;
    cin >> b;
    cout << "Provide an exponent:" << endl;
    cin >> e;
    // Passing the base and exponent to the function
    cout << integerPower(b,e);
    return 0;
}
```

```
Provide a base:
3
Provide an exponent:
4
81
```

#### Question 4b

Write a function named `isEqual()` that accepts two `char` values as formal parameters and returns `TRUE` if the characters are the same otherwise `FALSE`.

Include the `isEqual()` function in a working program. The `main()` function should input the values, correctly call `isEqual()` and display the value returned by the function, all with appropriate messages.

```

#include <iostream>
#include <string>

using namespace std;

// isEqual will return a string TRUE or false if the characters are equal
string isEqual(char firstChar, char secondChar)
{
    if(firstChar == secondChar)
    {
        return "TRUE";
    }
    else
    {
        return "FALSE";
    }
}

int main()
{
    char first = ' ', second = ' ';
    // Obtaining the users input
    cout << "Please provide the first character: " << endl;
    cin >> first;
    cout << "Please provide the second character: " << endl;
    cin >> second;
    // Passing through the first and second characters
    cout << isEqual(first, second);
    return 0;
}

```

```

Please provide the first character:
a
Please provide the second character:
a
TRUE

```

#### Question 4c

Write a function named `twice()` that accepts two `integer` values as formal parameters. The function then multiplies each parameter with 2 which is returned to the calling program.

Include the `twice()` function in a working program. The `main()` function should input the values, correctly call `twice()` and display the values returned by the function, all with appropriate messages.

```

#include <iostream>
#include <string>

using namespace std;

void twice(int x, int y)
{
    int twiceOfX = 0, twiceOfY = 0;
    // Multiplying the parameters/ inputted values by 2
    twiceOfX = x*2;
    twiceOfY = y*2;
    // Displaying the results
    cout << "Double integer one is: " << twiceOfX << " and double integer two is: " << twiceOfY << endl;
}

int main()
{
    int first = 0, second = 0;
    // Obtaining the users input
    cout << "Please provide the first integer." << endl;
    cin >> first;
    cout << "Please provide the second integer." << endl;
    cin >> second;
    // Passing the variables into the function
    twice(first, second);
    return 0;
}

```

```

Please provide the first integer.
2
Please provide the second integer.
4
Double integer one is: 4 and double integer two is: 8

```

### Question 5:

A particular talent competition has 5 judges, each of whom awards a score between 0 and 10 to each performer. Fractional scores, such as 8.3, are allowed. A performer's final score is determined by dropping the highest and lowest score received, then averaging the 3 remaining scores. Write a program that uses this method to calculate a contestant's score. It should include the following functions:

- A function that asks the user for a judge's score, store it in a reference parameter variable, and validate it. This function should be called by main once for each of the 5 judges. Do not accept judge scores lower than 0 or higher than 10.
- A function to calculate and display the average of the 3 scores that remain after dropping the highest and lowest scores the performer received. This function should be called just once by main, and should be passed the 5 scores. The two functions, described below, should be called by this function, which uses the returned information, to determine which of the scores to drop.
- A function to find and return the lowest of the 5 scores passed to it.
- A function to find and return the highest of the 5 scores passed to it.
- A function to display the output.

The main function is given below. Implement the functions you have developed and execute you're the program using the following data:

12	24	23	4	15
12	4	15	8	59
y	Y	y	y	N

```
#include <iostream> using
namespace std;

int main()
{ double score1, score2, score3, score4, score5;
                                     // 5 judge's scores

  double finalScore;

  // Call getJudgeData once for each score to be
  input getJudgeData(score1); getJudgeData(score2);
  getJudgeData(score3); getJudgeData(score4);
  getJudgeData(score5);

  // Call calcScore to calculate the contestant's final score
  finalScore = calcScore(score1, score2, score3, score4,
score5);

  // Display output
  displayOutput(finalScore);
  return 0;

} // end of main function
```

```
#include <iostream>
using namespace std;

void getJudgeData(double& score)
{
    double unValidatedScore = 0.0;
    cout << "Please provide your score: " << endl;
    cin >> unValidatedScore;
    // Determining whether or not the inputted value meets the criteria - 0-10
    if(unValidatedScore >= 0 && unValidatedScore <= 10)
    {
        // Setting the validated score to the score
        score = unValidatedScore;
    }
    else
    {
        // If the score was not valid, the score was assigned a value of -1
        score = -1;
        cout << "Not a valid score!" << endl;
    }
}

double calLowestScore(double score1, double score2, double score3, double score4, double score5)
{
    // Determining the min value using the min function - std
    double lowest = 0.0;
    return lowest = min(score1, min(score2, min(score3, min(score4, score5))));
}

double calHighestScore(double score1, double score2, double score3, double score4, double score5)
{
    // Determining the max value using the min function - std
    double highest = 0.0;
    return highest = max(score1, max(score2, max(score3, max(score4, score5))));
}
```

```

double calcScore(double scoreOne, double scoreTwo, double scoreThree, double scoreFour, double scoreFive)
{
    double lowestScore = 0.0, highestScore = 0.0, average = 0.0, sum = 0.0;
    // Calling the callLowestScore and calHighestScore functions and obtaining the values
    lowestScore = callLowestScore(scoreOne, scoreTwo, scoreThree, scoreFour, scoreFive);
    highestScore = calHighestScore(scoreOne, scoreTwo, scoreThree, scoreFour, scoreFive);

    // The if statements below are checking whether or not the scores 1 - 5 are equal to the lowest and highest
    if(scoreOne != lowestScore && scoreOne != highestScore)
    {
        sum += scoreOne;
    }

    if(scoreTwo != lowestScore && scoreTwo != highestScore)
    {
        sum += scoreTwo;
    }

    if(scoreThree != lowestScore && scoreThree != highestScore)
    {
        sum += scoreThree;
    }

    if(scoreFour != lowestScore && scoreFour != highestScore)
    {
        sum += scoreFour;
    }

    if(scoreFive != lowestScore && scoreFive != highestScore)
    {
        sum += scoreFive;
    }

    // Calculating the average by dividing the sum by 3
    average = sum/3;
    return average;
}

void displayOutput(double finalScore)
{
    // Displaying the final score
    cout << "The final score is: " << finalScore << endl;
}

int main()
{
    // Judges score variables
    double score1, score2, score3, score4, score5;
    // Final score - removed lowest & highest and averaged the remaining three
    double finalScore;
    // Calling the getJudgeData function which should obtain the judges input
    getJudgeData(score1);
    getJudgeData(score2);
    getJudgeData(score3);
    getJudgeData(score4);
    getJudgeData(score5);
    // Calling the calcScore function which should calculate the the final score by removing lowest & highest and averaging the remaining three
    finalScore = calcScore(score1, score2, score3, score4, score5);
    // Calling the displayOutput function which should print the final score
    displayOutput(finalScore);
    return 0;
}

```

```
Please provide your score:
1
Please provide your score:
2
Please provide your score:
3
Please provide your score:
4
Please provide your score:
11
Not a valid score!
The final score is; 2
```

**End of Assignment 2**

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