

CMIS 102 Hands-On Lab

Week 6

Overview

This hands-on lab allows you to follow and experiment with the critical steps of developing a program including the program description, analysis, test plan, design and implementation with C code. The example provided uses sequential, repetition statements and nested repetition statements.

Program Description

This program will calculate the average of 3 exams for 5 students. The program will ask the user to enter 5 student names. For each of the students, the program will ask for 3 exam scores. The average exam score for each student will be calculated and printed.

Analysis

I will use sequential and repetition programming statements.

I will define one String to store the student name: StudentName.

I will define three Float numbers: Examvalue, Sum, Avg to store exam values the sum of the exams and the average of the exams.

The sum will be calculated by this formula:

Sum = Sum + Examvalue

For example, if the first value entered was 80.0 and second was 90.0 and the third exam was 100.0:

sum = sum + Examvalue = 0.0 + 80.0

sum = 80.0 + 90.0 = 170.0

sum = 170.0 + 100.0 = 270.0

Avg is then calculated as:

Avg = sum/3.0

For example 270.0/3.0 = 90.0

A nested repetition loop can be used to loop through each of the 5 students and each of the 3 exams:

For (students=0; students <5; students++)

For (exams=0; exams<3; exams++)

End For

End For

Sum values will need to be reset for each student to ensure only one student data is used for calculations each time.

Test Plan

To verify this program is working properly the input values could be used for testing:

Test Case	Input	Expected Output
1	Studentname=Chris Examvalue1=80.0 Examvalue2=90.0 Examvalue3=100.0	Average for Chris is 90.0 Average for John is 80.0 Average for Sally is 100.0

	Studentname=John Examvalue1=70.0 Examvalue2=90.0 Examvalue3=80.0 Studentname=Sally Examvalue1=100.0 Examvalue2=100.0 Examvalue3=100.0 Studentname=Pat Examvalue1=50.0 Examvalue2=70.0 Examvalue3=60.0 Studentname=Sam Examvalue1=90.0 Examvalue2=95.0 Examvalue3=100.0	Average for Pat is 60.0 Average for Sam is 95.0
--	---	--

Pseudocode

```
// This program will calculate the average of 3 exams for 5 students

// Declare variables
Declare StudentName as String
Declare ExamValue, Sum, Avg as Float

// Loop through 5 Students
For (students=0; students <5 ; students++)
    // reset Sum to 0
    Set Sum =0.0
    Print "Enter Student Name"
    Input StudentName
    // Nested Loop for Exams
    For (exams=0; exams < 3; exams++)
        Print "Enter exam grade: \n"
        Input ExamValue
        Set Sum = Sum + ExamValue
    End For
    Set Avg = Sum/3.0
    Print "Average for " + StudentName + " is " + Avg
End For
```

C Code

The following is the C Code that will compile and execute in the online compilers.

```
// C code
// This program will calculate the average of 3 exams for 5 students.
// Developer: Faculty CMIS102
// Date: Jan 31, XXXX
#include <stdio.h>
int main ()
{
    /* variable definition: */
    char StudentName[100];
    float ExamValue, Sum, Avg;
    int students, exams;

    // Loop through 5 Students
    for (students=0; students <5 ; students++)
    {
        // reset Sum to 0
        Sum =0.0;

        printf("Enter Student Name \n");
        scanf("%s", StudentName);

        // Nested Loop for Exams
        for (exams=0; exams < 3; exams++)
        {
            printf ("Enter exam grade: \n");
            scanf("%f", &ExamValue);

            Sum += ExamValue;
        }

        Avg = Sum/3.0;
        printf( "Average for %s is %f\n", StudentName, Avg);
    }

    return 0;
}
```

Setting up the code and the input parameters in ideone.com:

Note the Student and ExamValues for this run were:

John: 90.0 80.0 100.0

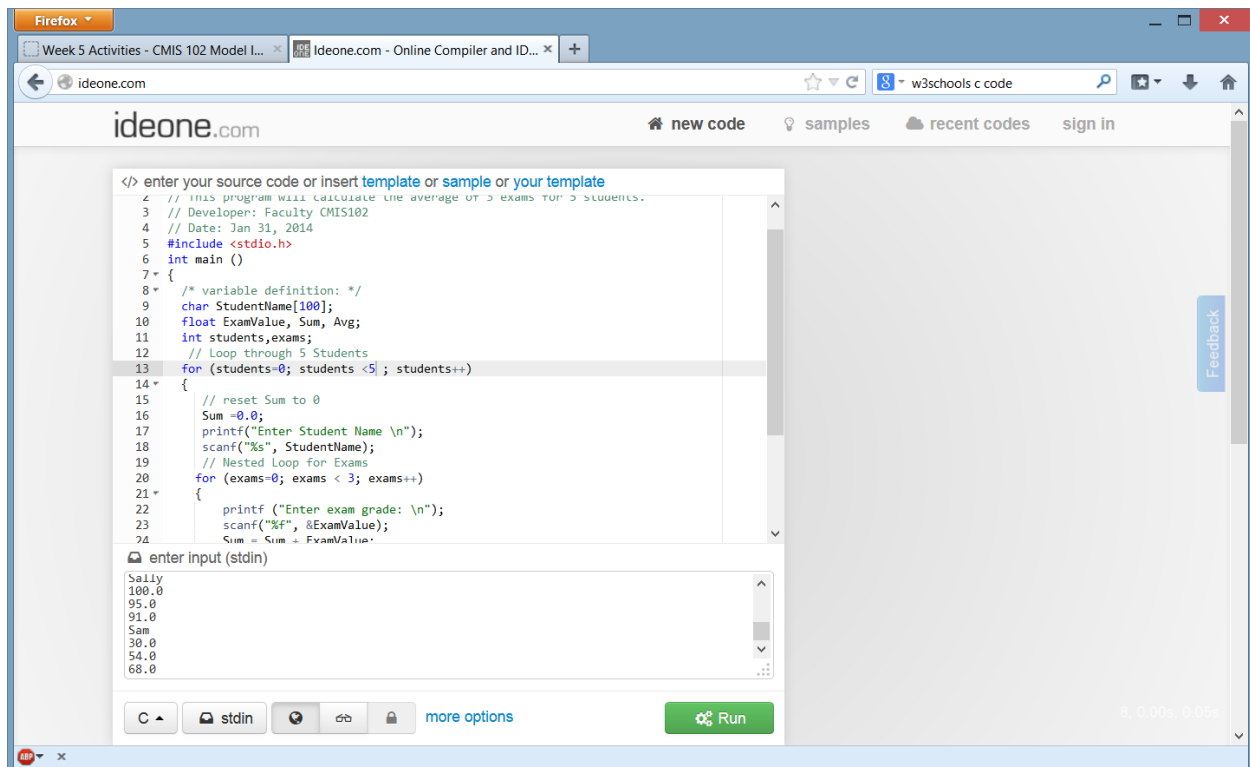
Jim: 80.0 70.0 90.0

Joe: 70.0 100.0 100.0

Sally: 100.0 95.0 91.0

Sam: 30.0 54.0 68.0

You can change these values to any valid integer values to match your test cases.



The screenshot shows the Ideone.com online compiler interface in a Firefox browser. The code is a C program that calculates the average of 3 exams for 5 students. The input is provided in the stdin field, and the output is displayed below the code.

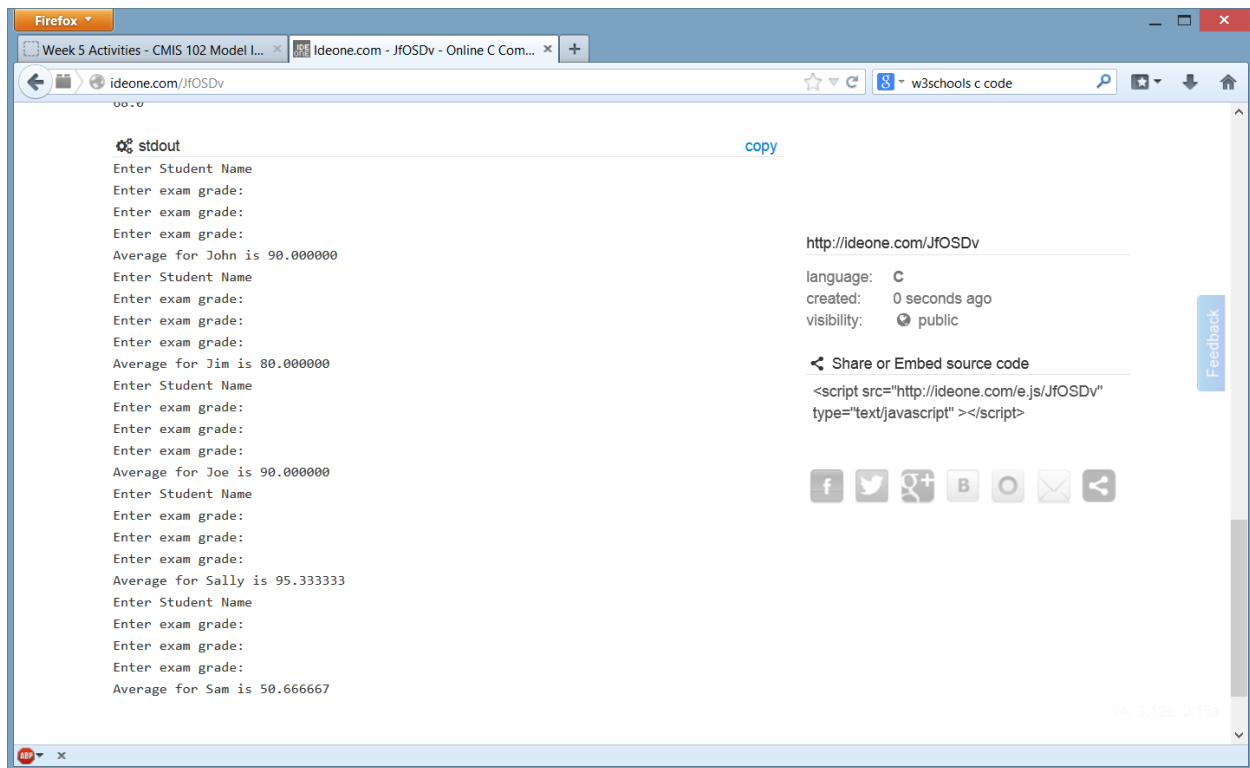
```
<> enter your source code or insert template or sample or your template
1 // This program will calculate the average of 3 exams for 5 students.
2 // Developer: Faculty CMIS102
3 // Date: Jan 31, 2014
4 #include <stdio.h>
5 int main ()
6 {
7     /* variable definition: */
8     char StudentName[100];
9     float ExamValue, Sum, Avg;
10    int students, exams;
11    // Loop through 5 Students
12    for (students=0; students < 5; students++)
13    {
14        // reset Sum to 0
15        Sum = 0.0;
16        printf("Enter Student Name \n");
17        scanf("%s", StudentName);
18        // Nested Loop for Exams
19        for (exams=0; exams < 3; exams++)
20        {
21            printf ("Enter exam grade: \n");
22            scanf("%f", &ExamValue);
23            Sum = Sum + ExamValue;
24        }
25    }
26    Avg = Sum / 3.0;
27    printf("Average: %f\n", Avg);
28    return 0;
29 }
```

enter input (stdin)

```
Sally
100.0
95.0
91.0
Sam
30.0
54.0
68.0
```

Run 8.000s, 0.00s

Results from running the programming at ideone.com



```
std::cout
Enter Student Name
Enter exam grade:
Enter exam grade:
Enter exam grade:
Average for John is 90.000000
Enter Student Name
Enter exam grade:
Enter exam grade:
Enter exam grade:
Average for Jim is 80.000000
Enter Student Name
Enter exam grade:
Enter exam grade:
Enter exam grade:
Average for Joe is 90.000000
Enter Student Name
Enter exam grade:
Enter exam grade:
Enter exam grade:
Average for Sally is 95.333333
Enter Student Name
Enter exam grade:
Enter exam grade:
Enter exam grade:
Average for Sam is 50.666667
```

http://ideone.com/JfOSDv

language: C
created: 0 seconds ago
visibility: public

Share or Embed source code

`<script src="http://ideone.com/e.js/JfOSDv" type="text/javascript" ></script>`

14, 0.12s, 0.15s

Learning Exercises for you to complete

1. Demonstrate you successfully followed the steps in this lab by preparing screen captures of you running the lab as specified in the Instructions above.
2. Modify the code to be able to input an undetermined number of students. You will still only have 3 exams for each student. Support your experimentation with screen captures of executing the new code.
3. Prepare a new test table with at least 3 distinct test cases listing input and expected output for the code you created after step 1.
4. What is the line of code doing?

```
char StudentName[100];
```

(Hint: We haven't covered arrays, but a String can be thought of as an array of characters) ?

5. What would happen if you moved the Set Sum = 0.0 from inside the for loop to right after the declaration. For example:

```
// Declare variables
Declare StudentName as String
Declare ExamValue, Sum, Avg as Float

// Initialize Sum
Set Sum = 0.0;
```

Support your experimentation with screen captures of executing the new code.

Grading guidelines

Submission	Points
Demonstrates the successful execution of this Lab within an online compiler. Provides supporting screen captures.	3
Modifies the code to be able to input an undetermined number of students. Support your experimentation with screen captures of executing the new code.	2
Provides a new test table with at least 3 distinct test cases listing input and expected output for the code you created after step 1.	1
Describes what the char array line is doing.	1
Describes what would happen if you moved the Set Sum = 0.0 from inside the for loop to right after the declaration. Be sure to provide screen captures to document your analysis and results.	2
Document is well-organized, and contains minimal spelling and grammatical errors.	1
Total	10