CS 150 Lab 5

If statements

The main objective of today’s lab is to use if statements to solve a complex problem.

- Be sure your output looks exactly like the specified output.
- Be sure to submit the folder 05LabPUNetID with the completed project(s) to CS150-02 Lab when you are done.
- Show the instructor or TA the answers to questions 1-3 before writing any code
- Show the instructor or TA your solution to each problem before submitting.
- You do not need to submit the challenge questions!

Coding Standards

Before beginning this lab, we are going to discuss the Coding Standards that will be used for the remainder of this course. The Coding Standards document can be found as a link on the main CS150 page.

Lab 5.1

For this lab you will need to write a program called ‘05SquareXXXXXXX’, where XXXXXXXX is your PUNet ID, that will calculate the area of a rectangle and determine if the rectangle is a square. The program must ask the user for the length and width of the rectangle. Your program needs to display the area of the rectangle. If the rectangle is a square, output the following message immediately before the program ends:

That rectangle is really a square!

If the rectangle is not a square, don't print any message after displaying the output.

Sample Input/Output

********************************************************************************
| Am I Square? |
********************************************************************************
What is the length: 10
What is the width: 10

The area is: 100

That rectangle is really a square!
Note: We have only shown you one possible output of the program. If you have any questions on what the output should look like for a given input, ask the instructor or TA.

1) Briefly describe the data and information that your program will need to use.

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2) List the variable declarations necessary to store the data and information listed in 1.

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3) What decision statements will you need to use in your program? For EACH decision statement specify what logical and/or relational expressions you will need to use for said decision statement.

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Challenge 1!

Save this project as ‘05SoccerXXXXXXXX’, where XXXXXXXX is your PUNet ID. The goal of this program is to solve the following problem:

We want to calculate the number of goals scored per game by the Pacific University Men’s Soccer team. So far they have scored 1, 0, 2, 0, and 0 goals in their first five games. Your program must prompt the user for the five goal totals one at a time. Calculate the average number of goals scored per game and whether or not the team averages more than 2.10 goals a game. Display both of these values to this user. A sample input and output is shown below.

Sample output is on the following page. Before you start, answer the following questions. The instructor and TA will want to see the answers to these questions before looking at your source code.

1) Briefly describe the data and information that your program will need to use.

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2) List the variable declarations necessary to store the data and information listed in 1.

________________________________________________________________________
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3) What decision statements will you need to use in your program? For EACH decision statement specify what logical and/or relational expressions you will need to use for said decision statement.

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Please enter the first game goal total: 1
Please enter the second game goal total: 0
Please enter the third game goal total: 2
Please enter the fourth game goal total: 0
Please enter the fifth game goal total: 0

The average number of goals scored per game: 0.6
On average, the team does not score more than 2.1 goals a game.

After you run your program with the given data, use the following two data sets:

Game one: 5
Game two: 2
Game three: 3
Game four: 1
Game five: 2

Game one: 2
Game two: 0
Game three: 1
Game four: 3
Game five: 1

Check the output for each of the above data sets is correct before submitting your assignment.

Challenge 2!

For this lab you will create a new Visual Studio Project that will contain your source code. Save this project as ‘05LeapXXXXXXXX’, where XXXXXXXX is your PUNet ID. The goal of this program is to determine if a given year is a leap year or not.

A year is a leap year if it is divisible by 4. The only exception to this is if it is a century year. Then it is a leap year only if it is divisible by 400. In case you’re wondering, these are the rules for the Gregorian calendar, which began to be adopted in 1582 when they realized that having a leap year every 4 years resulted in the days of the year being very off after a several centuries. (The actual length of a year is 365.24219 days, not an even 365.25 days).

You need to determine a single relational expression that represents the above rules and use this in your program.

Don't forget to answer questions 1-3 for this challenge!

Once you have completed your program, test on the following values:

- 1900 – Not a leap year
- 1960 – A leap year
- 1989 – Not a leap year
- 2000 – A leap year

1) Briefly describe the data and information that your program will need to use.

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________________________________________________________________________
________________________________________________________________________

2) List the variable declarations necessary to store the data and information listed in 1.

________________________________________________________________________
________________________________________________________________________
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3) What decision statements will you need to use in your program? For EACH decision statement specify what logical and/or relational expressions you will need to use for said decision statement.

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Notes for the Challenge:

C++ has logical operators that allow you to create more complex relational expressions. These include the **and operator** (&&) and the **or operator** (||). The and operator is two ampersand characters, the or operator is two vertical pipes (the shift of the backslash key).

An and operator is true only if both operands are true, an or operator is true if at least one operand is true.

You can use these in the following way:

```cpp
int x = 9, y = 99;
bool result;

result = (y>x) && (x != 1); //the value stored in result is True
result = (y>x) && (x == 1); //the value stored in result is False
result = (y==x) || (x == 1); //the value stored in result is False
result = (y>x) || (x == 1); //the value stored in result is True
```

Note: These challenges make great exam study questions!