Lab 04 - Functions & Selection Statements

Direction: Submit your typed work(s) as an upload(s) to the Labs directory of your GitHub repository or Dropbox, or in your correct Lab04 google classroom assignment. Each part should be a separate files. The files named should be "lab4A.txt" and "lab4B.cpp" respectively.

Part A: In class

Your objective is to write ONLY the line number and the entire corrected line for each line that has a **syntax error** in the code segment below.

```
01
    void G(int a,int b)
02
03
     int r = (a - b) * (a * a + a * b + b * b);
04
     return r;
05
     return 4;
06
07
08
    int main()
09
10
     int s, t, r;
11
     cout >> "Enter two numbers:";
12
13
     cin >> s;
14
     cin >> t;
15
16
     cout << G(s,t) << '\n';
17
     r = g(t,s);
     cout << r << "\n";
18
19
     return 0;
20
```

Part B: Take home

Your objective is to write a complete cpp program that defines the following functions and calls them in the main function.

- □ A void function named CapLock() that takes a char reference parameter. If the parameter is a letter, the function assigns the parameter its opposite case (uppercase becomes lowercase and vica versa); otherwise, it does nothing.
- \square An int function named DaysOfAMonth() that takes two int parameters named mn and yr respectively. If mn represent a valid month number (1 12) and yr is positive, the function returns the number of days in the month represented by mn of the year represented by yr; otherwise, it returns 0.
- □ A double function named Median() that takes four double parameters. It returns median of the parameters.