C++ Conditionals

Assignment Solutions







Q1- Write a program which takes the values of length and breadth from user and check if it is a square or not.

```
#include <iostream>
using namespace std;
int main()
{
    int length, breadth;
    cout<<"Enter length: "<<endl;</pre>
    cin>>length;
    cout<<"Enter breadth: "<<endl;</pre>
    cin>>breadth;
    if(length==breadth)
    {
       cout<<"It is a square"<<endl;</pre>
    }
    else
    {
         cout<<"It is a rectangle"<<endl;</pre>
    }
    return 0;
}
```



```
1 #include <iostream>
     using namespace std;
     int main()
          int length, breadth;
          cout<<"Enter length: "<<endl;</pre>
          cin>>length;
          cout<<"Enter breadth: "<<endl;</pre>
        cin>>breadth;
          if(length==breadth)
              cout<<"It is a square"<<endl;</pre>
              cout<<"It is a rectangle"<<endl;</pre>
          return 0;
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
Enter length:
Enter breadth:
It is a rectangle
PS C:\Users\Admin\Desktop\Programs\Lessonplan6conditionals> [
```

Q2- Write a program to print absolute value of a number entered by the user.

```
#include <iostream>
using namespace std;
int main()
{
    int x;
    cout<<"Enter a number"<<endl;
    cin>>x;
    if(x<0)
    {
        x = x*(-1);
    }
    cout<<"Absolute value is "<<x<endl;
    return 0;
}</pre>
```



Q3- Write a program to take input from user for Cost Price (C.P.) and Selling Price (S.P.) and calculate Profit or Loss.



```
#include <iostream>
       using namespace std;
      int main()
           int CP,SP, amt;
                                    //Input cost price and selling price of a product
           cout<<"Enter cost price: ";</pre>
            cin>>CP;
           cout<<"Enter selling price: ";</pre>
           cin>>SP;
           if(SP > CP)
                amt = SP - CP;  //Calculate Profit
cout<<"Profit = "<<amt;</pre>
            else if(CP > SP)
                amt = CP - SP;
                cout<<"Loss = "<<amt;
            else
               cout<<"No Profit No Loss."; // Neither profit nor loss
           OUTPUT DEBUG CONSOLE TERMINAL
PS C:\Users\Admin\Desktop\Programs\Lessonplan6conditionals> cd "c:\Users\Admin\Desktop\Programs\L
if ($?) { g++ Q3.cpp -0 Q3 } ; if ($?) { .\Q3 }
Enter cost price: 4000
Enter selling price: 95<del>60</del>
 rofit = 5560
PS C:\Users\Admin\Desktop\Programs\Lessonplan6conditionals> []
```

Q4- Write a program to print positive number entered by the user, if user enters a negative number, it is skipped





Q5- Create a calculator using switch statement to perform addition, subtraction, multiplication and division.

```
#include <iostream>
using namespace std;
int main() {
    char op;
    float num1, num2;
    cout << "Enter an operator (+, -, *, /): ";
    cin >> op;
    cout << "Enter two numbers: " << endl;</pre>
    cin >> num1 >> num2;
    switch (op) {
        case '+':
            cout << num1 << " + " << num2 << " = " << num1 + num2;
            break;
        case '-':
            cout << num1 << " - " << num2 << " = " << num1 - num2;
            break;
        case '*':
            cout << num1 << " * " << num2 << " = " << num1 * num2;
            break;
        case '/':
            cout << num1 << " / " << num2 << " = " << num1 / num2;
            break:
        default:
            cout << "Error! The operator is not correct";</pre>
            // operator doesn't match with any case constant (+, -, *, /)
            break;
    }
    return 0;
}
```



```
Lessonplan5conditionals > G Q5.cpp > ...
      #include <iostream>
      using namespace std;
  3
      int main() {
           char op;
           float num1, num2;
           cout << "Enter an operator (+, -, *, /): ";</pre>
           cout << "Enter two numbers: " << endl;</pre>
           cin >> num1 >> num2;
           switch (op) {
               case '+':
                   cout << num1 << " + " << num2 << " = " << num1 + num2;
                   break;
                   cout << num1 << " - " << num2 << " = " << num1 - num2;
               case '*':
 20
                   cout << num1 << " * " << num2 << " = " << num1 * num2;
                                  TERMINAL
          OUTPUT DEBUG CONSOLE
PROBLEMS.
PS C:\Users\Admin\Desktop\Programs\Lessonplan5conditionals> cd "c:\Users\Admin\Desktop\Programs\Less
if ($?) { g++ Q5.cpp -0 Q5 } ; if ($?) { .\Q5 }
Enter an operator (+, -, *, /): -
Enter two numbers:
6 - 8 = -2
```

Q6- Write a program to calculate marks to grades . Follow the conversion rule as given below :

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

int main(){
   int marks;
   cout<<"Enter Your Marks: ";
   cin>>marks;
   if (marks >= 90){
      cout<<"Your Grade is A+";
   }
   else if (marks >= 80){
      cout<<"Your Grade is A";
   }
   else if (marks >= 70){
      cout<<"Your Grade is B+";
   }</pre>
```



```
else if (marks >= 60){
        cout<<"Your Grade is B";</pre>
    else if (marks >= 50){
        cout<<"Your Grade is C";
    }
    else if (marks >= 40){
        cout<<"Your Grade is D";
    }
    else if (marks >= 30){
        cout<<"Your Grade is E";
    }
    else if (marks <= 30){
        cout<<"Your Grade is F";</pre>
    }
    else{
        cout<<"Enter Valid Marks";</pre>
    return 0;
}
```

```
Lessonplan5conditionals > 😉 Q6.cpp > 😭 main()
                     #include <iostream>
                         using namespace std;
                         int main(){
                                          int marks;
                                          cout<<"Enter Your Marks: ";
                                        cin>>marks;
                                          if (marks >= 90){
                                                              cout<<"Your Grade is A+";</pre>
                                          else if (marks >= 80){
                                                           cout<<"Your Grade is A";
                                           else if (marks >= 70){
                                                        cout<<"Your Grade is B+";
                                           else if (marks >= 60){
                                                              cout<<"Your Grade is B";</pre>
                                             else if (marks >= 50){
                                          OUTPUT DEBUG CONSOLE TERMINAL
PS C:\Users\Admin\Desktop\Programs\Lessonplan5conditionals> cd "c:\Users\Admin\Desktop\Programs\Lessonplan5conditionals> cd "c:\Users\Admin\Desktop\Programs\Lessonplan5conditionals\Programs\Programs\Programs\Programs\Programs\Programs\Programs\Programs\Programs\Programs\Programs\Programs\Programs\Programs\Programs\Programs\Programs\Prog
if ($?) { g++ Q6.cpp -0 Q6 } ; if ($?) { .\Q6 } Enter Your Marks: 98
Your Grade is A+
PS C:\Users\Admin\Desktop\Programs\Lessonplan5conditionals>
```