## C++ Operators

## **Assignment Solutions**







Q1 - Write a program to check whether two numbers (entered by user) are equal or not (0 for not equal, 1 for equal)

```
#include <iostream>
using namespace std;
int main()
{
    int x,y;
    cout<<"Enter the first number ";
    cin >> x;
    cout<<"Enter the second number ";
    cin >> y;
    cout << (x == y) ? 1:0;
    return 0;
}</pre>
```

```
Lessonplan4 > @ Q1.cpp > @ main()
      #include <iostream>
      using namespace std;
     int main()
           int x,y;
           cout<<"Enter the first number ";</pre>
          cin >> x;
          cout<<"Enter the second number ";
          cin >> y;
          cout << (x == y) ? 1:0;
           return 0;
 13
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
PS C:\Users\Admin\Desktop\Programs\Lessonplan4> cd "c:\Users\Admin\Desktop\Pro
Q1 } ; if ($?) { .\Q1 }
Enter the first number 2
Enter the second number 3
PS C:\Users\Admin\Desktop\Programs\Lessonplan4> cd "c:\Users\Admin\Desktop\Pro
Q1 } ; if ($?) { .\Q1 }
Enter the first number 4
Enter the second number 4
PS C:\Users\Admin\Desktop\Programs\Lessonplan4> []
```



Q2 - Write a program to take the values of two variables a and b from the keyboard and then check if both the conditions 'a < 50' and 'a < b' are true.

```
#include <iostream>
using namespace std;
int main()
{
    int a,b;
    cout << "Enter the first number : ";
    cin >> a;
    cout << "Enter the second number : ";
    cin >> b;
    cout << ((a < 50) && (a < b))?1:0;
    return 0;
}</pre>
```

```
Lessonplan4 > @ Q2.cpp > 😭 main()
      #include <iostream>
      int main()
          using namespace std;
          int a,b;
          cout << "Enter the first number : ";</pre>
          cin >> a;
          cout << "Enter the second number : ";</pre>
          cin >> b;
           cout<< ((a < 50) && (a < b))?1:0;
           return 0;
                                  TERMINAL
PS C:\Users\Admin\Desktop\Programs\Lessonplan4> cd "c:\Users\Admin\Desktop\Pro
 Q2 }; if ($?) { .\Q2 }
Enter the first number : 3
Enter the second number: 10
PS C:\Users\Admin\Desktop\Programs\Lessonplan4> cd "c:\Users\Admin\Desktop\Pro
 Q2 } ; if ($?) { .\Q2 }
Enter the first number : 60
Enter the second number: 80
PS C:\Users\Admin\Desktop\Programs\Lessonplan4> []
```



Q3 - There are 45 total pupils in the class, 25 of whom are boys. Write a program to find how many girls received grades "A" if 17 boys made up 80% of the students that received grades "A".

```
.essonplan5operators > 🕒 Q3.cpp > 😭 main()
     #include <iostream>
     using namespace std;
     int main()
         int total, boys, girls;
         boys = 17;
                                   //total students getting grade A
         total = (80*45)/100;
         cout << "Number of girls getting grade A = " << girls << endl;</pre>
         return 0;
12
PROBLEMS
                DEBUG CONSOLE
                              TERMINAL
PS C:\Users\Admin\Desktop\Programs\Lessonplan5operators> cd "c:\Users\Admin\Desktop\Prog
?) { g++ Q3.cpp -0 Q3 } ; if ($?) { .\Q3 }
Number of girls getting grade A = 19
PS C:\Users\Admin\Desktop\Programs\Lessonplan5operators> []
```



Q4 - Write a program to calculate the sum of the first and the second last digit of a 5 digit number.

```
#include <iostream>
using namespace std;
int main()
{
int n, first, second, third, fourth, fifth, sum;
      n = 12345;
/*Take out each digit of this number and then finally add the first and the second last digits*/
      first = n/10000;
                          //first digit
      n = n\%10000;
      second = n/1000;
                           //second digit
      n = n\%1000;
      third = n/100;
                        //third digit
      n = n\%100;
      fourth = n/10;
                           //fourth digit
      fifth = n\%10;
                          //fifth digit
      sum = first + fourth;
      cout << "sum of first and fourth digit is: " << sum << endl;</pre>
      return 0;
}
```

```
ssonplanSoperators > @ Q4.cpp > 😭 main()
     #include <iostream>
      using namespace std;
      int main()
          int n, first, second, third, fourth, fifth, sum;
           n = 12345;
          first = n/10000; //first digit
          n = n%10000;
          second = n/1000;
                                  //second digit
          n = n%1000;
          third = n/100;
                                 //third digit
          n = n 100;
           fourth = n/10;
          fifth = n%18;
           sum = first + fourth;
19
           cout << "sum of first and fourth digit is: " << sum << endl;
           return 0;
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
PS C:\Users\Admin\Desktop\Programs\Lessonplan5operators> cd "c:\Users\Admin\Desktop\Programs\Lessonplan5operators\"
?) ( g++ Q4.cpp -0 Q4 ) ; if ($?) ( .\Q4 )
sum of first and fourth digit is: 5
PS C:\Users\Admin\Desktop\Programs\Lessonplan5operators> []
```



## Q5 - write a program to calculate the sum of digits of a 3 digit number.

```
#include <iostream>
using namespace std;
int main()
{
      int n, first, second, third, sum;
      n = 524;
      /*Take out each digit of this number and then finally add the digits*/
                          //first digit
      n = n\%100;
      second = n/10;
                         //second digit
      third = n\%10;
                          //third digit
      sum = first + second + third;
      cout << "sum of 3 digits is: " << sum << endl;</pre>
      return 0;
}
```

```
Lessonplan5operators > 🕒 Q5.cpp > 😭 main()
      #include <iostream>
      using namespace std;
      int main()
           int n, first, second, third, sum;
           /*Take out each digit of this number and then finally add the digit:
          first = n/100;
                            //first digit
          n = n%100;
 11
           second = n/10; //second digit
          third = n%10;
 12
                              //third digit
 13
           sum = first + second + third;
           cout << "sum of 3 digits is: " << sum << endl;</pre>
           return 0;
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                  TERMINAL
PS C:\Users\Admin\Desktop\Programs\Lessonplan5operators> cd "c:\Users\Admin\Deskto
?) { g++ Q5.cpp -0 Q5 } ; if ($?) { .\Q5 }
sum of 3 digits is: 11
PS C:\Users\Admin\Desktop\Programs\Lessonplan5operators> []
```



## Q6 - Design a calculator to perform basic arithmetic operations (+,-,/,\*)

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

int main() {

    float num1, num2;
    cout << "Enter the first number ";
    cin >> num1;
    cout << "Enter the second number ";
    cin >> num2;
    cout << "Sum = " << num1 + num2<<endl;
    cout <<"Difference = " << num1 - num2<<endl;
    cout <<"Product = " << num1 * num2<<endl;
    cout << "Division = " << num1 / num2<<endl;
    return 0;
}</pre>
```

```
Lessonplan5operators > 🚱 Q6.cpp > 😭 main()
      # include <iostream>
      using namespace std;
       int main() {
           float num1, num2;
           cout << "Enter the first number ";</pre>
           cin >> num1;
           cout << "Enter the second number ";</pre>
          cin >> num2;
          cout << "Sum = " << num1 + num2<<end1;</pre>
          cout <<"Difference = " << num1 - num2<<endl;</pre>
           cout <<"Product = " << num1 * num2<<end1;</pre>
 13
           cout << "Division = " << num1 / num2<<endl;</pre>
           return 0;
          OUTPUT DEBUG CONSOLE
PROBLEMS
                                   TERMINAL
PS C:\Users\Admin\Desktop\Programs\Lessonplan5operators> cd "c:\Users\Admin\Desktop
?) { g++ Q6.cpp -0 Q6 } ; if ($?) { .\Q6 }
Enter the first number 8
Enter the second number 10
Sum = 18
Difference = -2
Product = 80
Division = 0.8
PS C:\Users\Admin\Desktop\Programs\Lessonplan5operators> []
```