```
#include <iostream>
#include <conio.h>

using namespace std;

main()
{
   int num1, num2;
   cout << "Enter First Number: ";
   cin >> num1;
   cout << "Enter Second Number: ";
   cin >> num2;
   cout << "The sum of two number is: " << (num1 + num2);
   getch();
}</pre>
```

```
Enter First Number: 12
Enter Second Number: 23
The sum of two number is: 35
```

```
#include <iostream>
#include <conio.h>
#include <iomanip>
using namespace std;
main()
    int firstNum, secondNum;
    float multiply, add, subtract, modulus, firstFloat, secondFloat;
    float divide;
    cout << "Input First Number: ";</pre>
    cin >> firstNum;
    cout << "Input Second Number: ";</pre>
    cin >> secondNum;
    firstFloat = firstNum;
    secondFloat = secondNum;
    multiply = firstNum * secondNum;
    add = firstNum + secondNum;
```

Input First Number: 2
Input Second Number: 3
Multiplication: 6
Addition: 5
Subtraction: -1
Division: 0.67
Modulus: 2

```
#include <iostream>
#include <conio.h>

using namespace std;

main()
{
    float speed, dist, time;
    cout << "Enter distance in meters: ";
    cin >> dist;
    cout << "Enter time in seconds: ";
    cin >> time;
    speed = dist / time;
    cout << "The speed is " << speed << " meters per second";
    getch();
}</pre>
```

```
Enter distance in meters: 100
Enter time in seconds: 7
The speed is 14.2857 meters per second
```

```
#include <iostream>
#include <conio.h>

using namespace std;

main()
{
    char word1[20], word2[20];
    puts("Enter a first word: ");
    gets(word1);
    puts("Enter a second word: ");
    gets(word2);
    puts("You entered");
    puts(word1);
    puts(word1);
    puts(word2);
    puts(word2);
    puts(word2);
    getch();
}
```

```
Enter a first word:
Ben
Enter a second word:
Ben
You entered
Ben
and
Ben
```

```
#include <iostream>
#include <conio.h>

using namespace std;

main()
{
    float userUnit, centimeterConvert, meterConvert;

    cout << "Enter a unit of inch that will be converted to meter: ";
    cin >> userUnit;

    centimeterConvert = userUnit * 2.54;
    meterConvert = centimeterConvert / 100;

    cout << "\n\nThe " << userUnit << " inch(es) is equivalent to " << meterConvert << " meter(s).";
    getch();
}</pre>
```

```
Enter a unit of inch that will be converted to meter: 1

The 1 inch(es) is equivalent to 0.0254 meter(s).
```

```
#include <iostream>
#include <conio.h>

using namespace std;

main()
{
   int userUnit, dayConvert, hourConvert, minutesConvert;

   cout << "Enter a year that will be converted to minutes: ";
   cin >> userUnit;

   dayConvert = userUnit * 365;
   hourConvert = dayConvert * 24;
   minutesConvert = hourConvert * 60;
```

```
Enter a year that will be converted to minutes: 1

1 Year is equivalent to 525600 minutes
```

```
#include <iostream>
#include <conio.h>

using namespace std;

main()
{
    float firstNum, secondNum, thirdNum, sum, average;
    cout << "Enter three numbers: ";
    cin >> firstNum;
    cin >> secondNum;
    cin >> thirdNum;

    sum = firstNum + secondNum + thirdNum;
    average = sum / 3;

    cout << "\n\nThe sum is " << sum << " and the average is " << average;
    getch();
}</pre>
```

```
Enter three numbers: 5 13 44

The sum is 62 and the average is 20.6667
```