

## Booting on C#

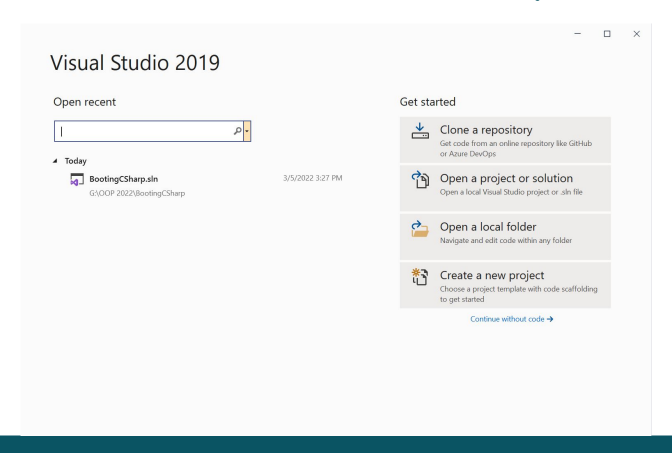


## Visual Studio 2019 Community Edition

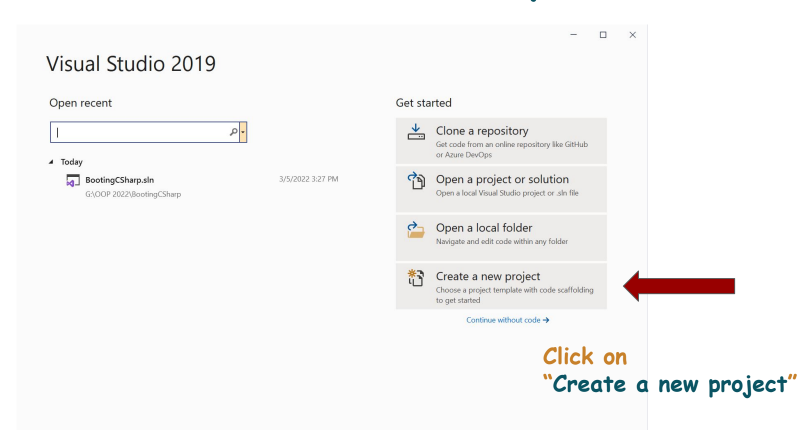




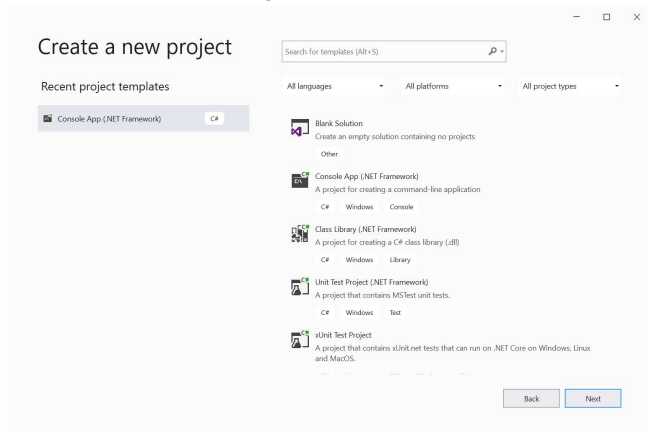
### Visual Studio 2019 Community Edition



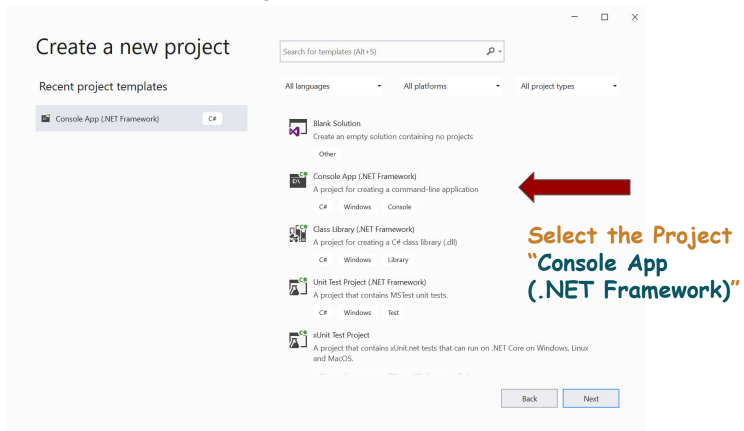
### Visual Studio 2019 Community Edition



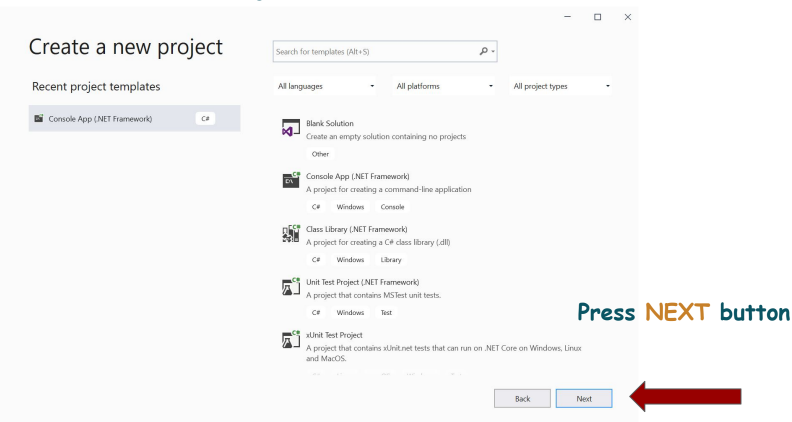
### Select the Project

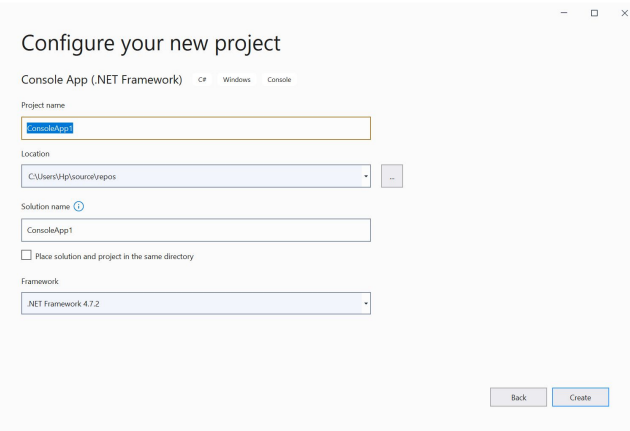


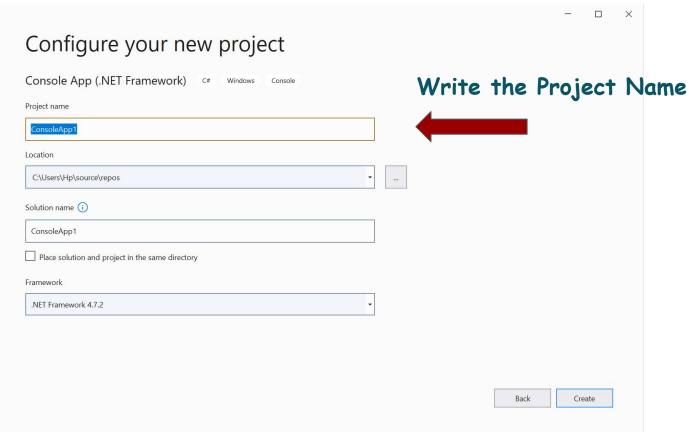
### Select the Project

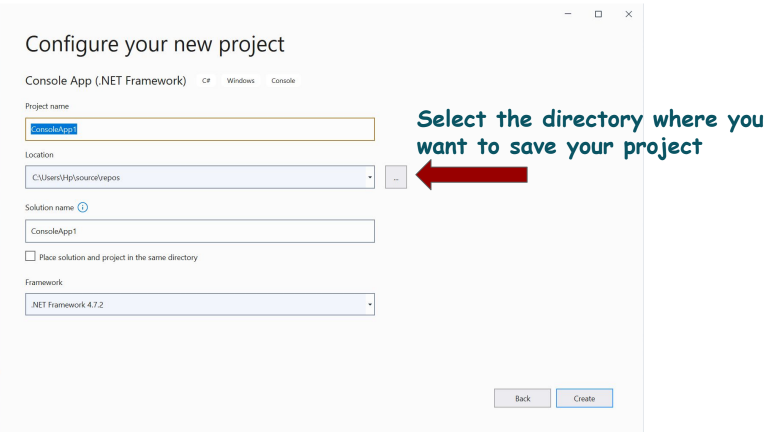


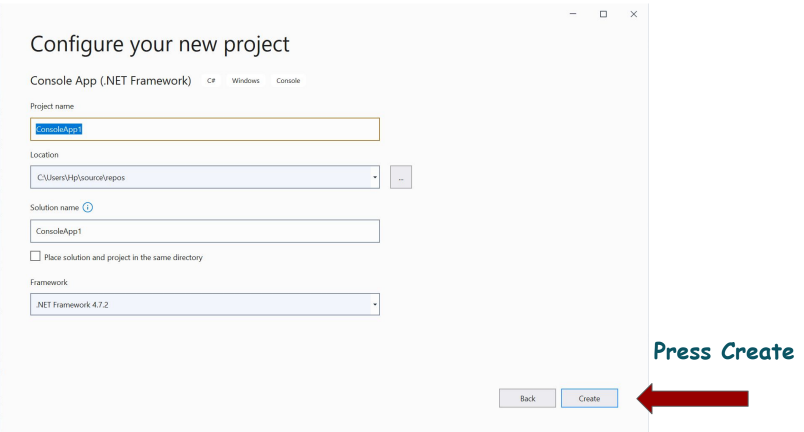
### Select the Project











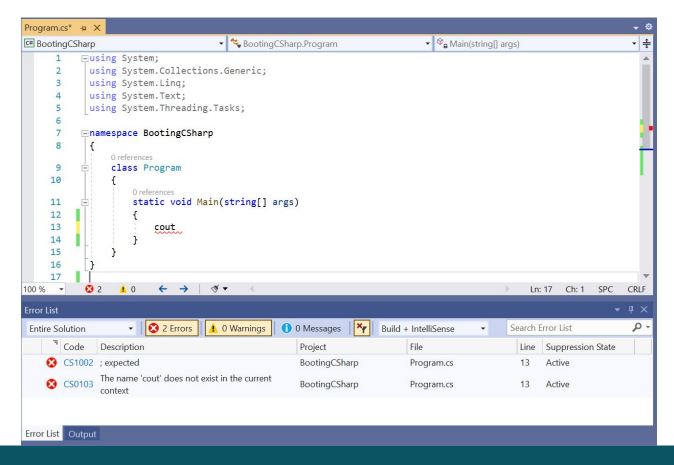
```
Program.cs + X
C# BootingCSharp
                                       ▼ NootingCSharp.Program
           -using System;
            using System.Collections.Generic;
            using System.Ling;
            using System.Text;
            using System. Threading. Tasks;
           namespace BootingCSharp
                 O references
                 class Program
     10
                     0 references
     11
                     static void Main(string[] args)
     12
     13
     14
     15
```

```
Program.cs + X
C# BootingCSharp
                                     ▼ NootingCSharp.Program
          -using System;
            using System.Collections.Generic;
            using System.Linq;
            using System.Text;
                                                   By default it is
            using System. Threading. Tasks;
                                                   including some libraries.
                                                   Just like we did
          namespace BootingCSharp
                Oreferences
                                                   #include < iostream >
                class Program
     10
                                                   In C++
                    0 references
    11
                    static void Main(string[] args)
     12
     13
     14
     15
```

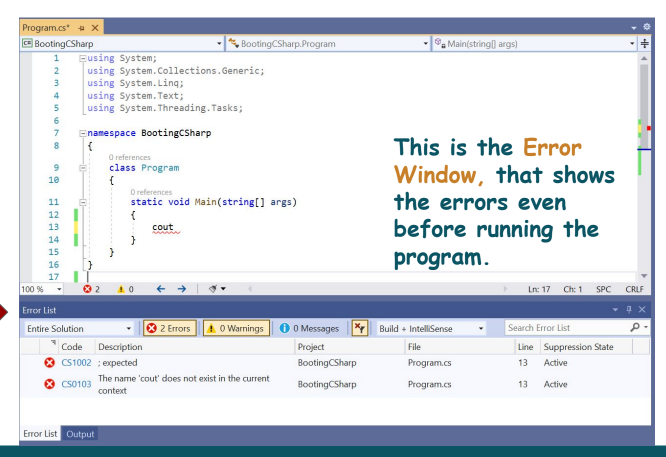
```
Program.cs + X
C# BootingCSharp
                                      🐾 BootingCSharp.Prograr
          -using System;
            using System.Collections.Generic;
           using System.Ling;
           using System.Text;
           using System.Threading.Tasks;
     6
          namespace BootingCSharp
                O references
                                      Just like we wrote
                class Program
                                      using namespace std;
    10
                    0 references
    11
                    static void Main(string[] args)
                                                     Here namespace is
    12
                                      the name of the project that we
    13
    14
                                      wrote.
    15
```

```
Program.cs + X
C# BootingCSharp
                                     ▼ NootingCSharp.Program
          -using System;
            using System.Collections.Generic;
            using System.Ling;
            using System.Text;
            using System.Threading.Tasks;
          namespace BootingCSharp
                                              For now, we will write
                O references
                                              everything inside the class
                class Program
                                              Program
     10
                    0 references
    11
                    static void Main(string[] args)
     12
     13
     14
     15
```

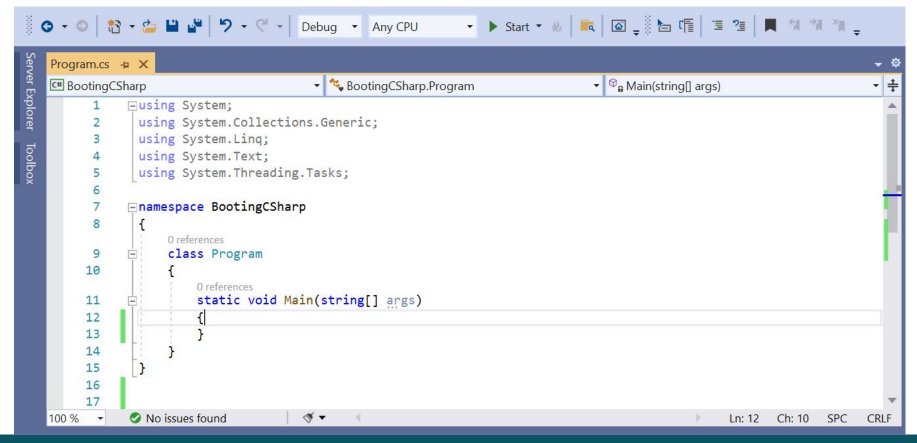
### Visual Studio: Error Window



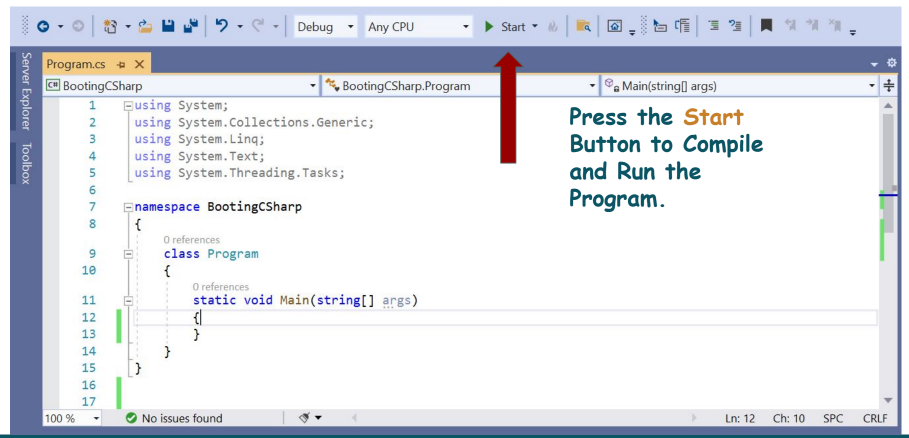
### Visual Studio: Error Window



### Visual Studio: Compile and Run



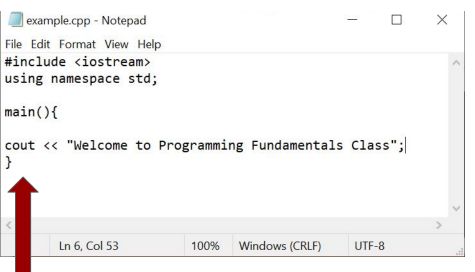
### Visual Studio: Compile and Run





## Displaying Output in C#

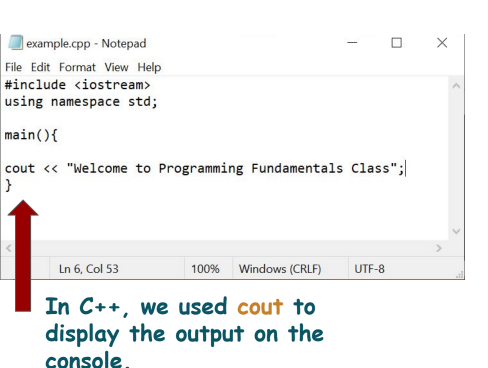




In C++, we used cout to display the output on the console.



```
C# BootingCSharp
                                    -using System;
            using System.Collections.Generic;
            using System.Linq;
            using System. Text;
           using System. Threading. Tasks;
          namespace BootingCSharp
                0 references
                class Program
     10
                    O references
                    static void Main(string[] args)
     11
    12
     13
                        Console.Write("Welcome to OOP Class");
     14
    15
     16
```



```
C# BootingCSharp
                                    -using System;
            using System.Collections.Generic:
            using System.Linq;
           using System. Text;
           using System. Threading. Tasks;
          namespace BootingCSharp
               O references
               class Program
    10
                    O references
                    static void Main(string[] args)
    11
    12
                       Console.Write("Welcome to OOP Class");
    15
    16
```

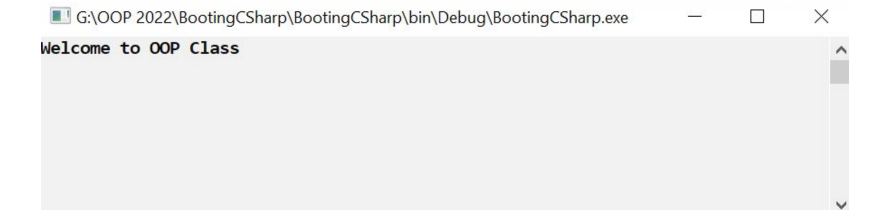
In C#, we use Console. Write("") to display the output on the console.

```
C# BootingCSharp
                                   -using System;
           using System.Collections.Generic;
           using System.Linq;
           using System. Text;
     5
6
7
8
           using System.Threading.Tasks;
          ■namespace BootingCSharp
                                           This code will run and terminate
                                           without stopping on the console.
               O references
               class Program
    10
                   O references
                   static void Main(string[] args)
    11
    12
    13
                       Console.Write("Welcome to OOP Class");
    14
    15
    16
```

### Stopping at the Console

```
Server Explorer
   Program.cs + X
                                          ▼ NootingCSharp.Program
                                                                                  C# BootingCSharp
              -using System;
                using System.Collections.Generic;
               using System.Ling;
Toolbox
               using System. Text;
               using System. Threading. Tasks;
              -namespace BootingCSharp
         8
                    0 references
                    class Program
        10
                        O references
                                                                          In C#,
                        static void Main(string[] args)
        11
        12
                                                                          Alternative to getch() is
                            Console.Write("Welcome to OOP Class");
        13
                            Console.Read();
                                                                          Console.Read();
        16
              No issues found
   100 %
                                                                                                      Ln: 14
                                                                                                             Ch: 28
```

## Output on the Console



#### Displaying Output on Console with endl

```
C# BootingCSharp
          -using System;
            using System.Collections.Generic;
            using System.Ling;
           using System. Text;
           using System. Threading. Tasks;
          - namespace BootingCSharp
               0 references
               class Program
    10
                   0 references
    11
                    static void Main(string[] args)
    12
    13
                       Console.WriteLine("Welcome to OOP Class");
                       Console.Read();
    14
    15
    16
    17
```

#### Displaying Output on Console with endl

```
▼ SootingCSharp.Program
C# BootingCSharp
          -using System;
            using System.Collections.Generic;
            using System.Linq;
            using System. Text;
            using System. Threading. Tasks;
          namespace BootingCSharp
                                                   In C#,
                                                    Alternative to cout with endl is
                0 references
                class Program
                                                   Console. WriteLine("");
    10
                    0 references
    11
                    static void Main(string[] args)
    12
    13
                        Console.WriteLine("Welcome to OOP Class");
                        Console.Read();
    14
    15
    16
    17
```



## Declaring Variables in C#



### Declaring Variables: int datatype

```
C# BootingCSharp
                                             ▼ NootingCS
           ⊕using ...
           - namespace BootingCSharp
                                                           Same as in C++
                 O references
                 class Program
     10
                     O references
     11
                     static void Main(string[] args)
     12
     13
                          int number = 7;
     14
                          Console.Write("Number: ");
     15
                          Console.WriteLine(number);
     16
                          Console.Read();
     17
     18
     19
```

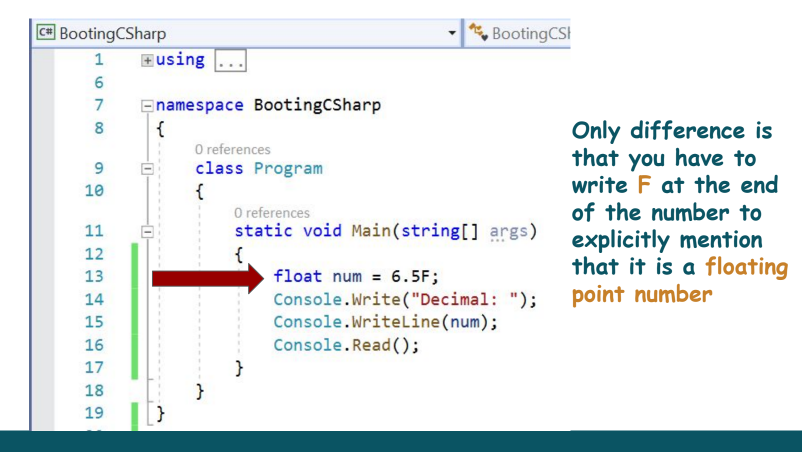
### Declaring Variables: string datatype

```
C# BootingCSharp
                                            ▼ NootingCSha
           ⊕using ...
           namespace BootingCSharp
                                                            Same as in C++
                 0 references
                 class Program
     10
                     0 references
     11
                     static void Main(string[] args)
     12
     13
                         string word = "Hello";
     14
                         Console.Write("Word: ");
     15
                         Console.WriteLine(word);
     16
                         Console.Read();
     17
     18
     19
```

### Declaring Variables: char datatype

```
▼ NootingC
C# BootingCSharp
           #using |...
           namespace BootingCSharp
                                                           Same as in C++
                 0 references
                 class Program
     10
                     O references
                     static void Main(string[] args)
     11
     12
     13
                         char letter = 'A';
     14
                         Console.Write("Letter: ");
     15
                         Console.WriteLine(letter);
     16
                         Console.Read();
     17
     18
     19
```

### Declaring Variables: float datatype





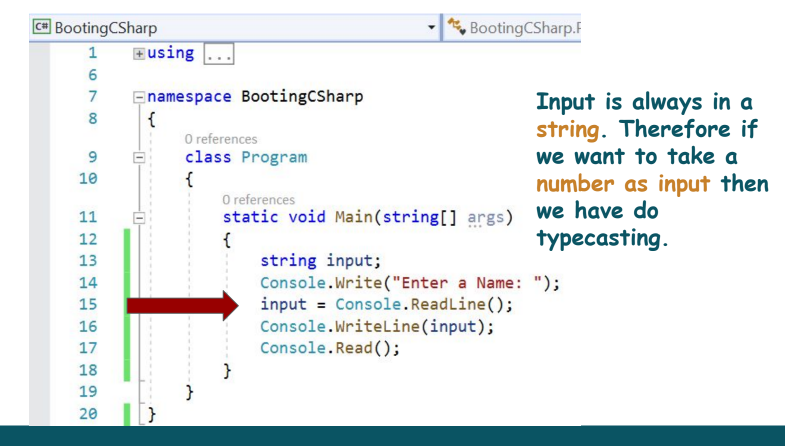
# Taking Input in C#



## Taking Input

```
C# BootingCSharp
                                            ▼ NootingCSharp.F
           ⊕using ...
      6
           namespace BootingCSharp
      8
                                                        Alternative to cin is
                0 references
                                                        Console.ReadLine();
                class Program
     10
                     O references
     11
                     static void Main(string[] args)
     12
     13
                         string input;
     14
                         Console.Write("Enter a Name: ");
     15
                         input = Console.ReadLine();
     16
                         Console.WriteLine(input);
     17
                         Console.Read();
     18
     19
     20
```

### Taking Input



### Taking Input an int Number

```
C# BootingCSharp
          ⊕using ....
          namespace BootingCSharp
     8
                                                     TypeCasting,
               0 references
               class Program
                                                     Converting string into
    10
                                                     integer.
                   O references
    11
                   static void Main(string[] args)
    12
                       string input;
    13
                       int num;
    14
    15
                       Console.Write("Enter a Number: ");
                       input = Console.ReadLine();
    16
                       num = int.Parse(input);
    17
                       Console.WriteLine(num);
    18
    19
                       Console.Read();
    20
    21
    22
```

### Taking Input a float Number

```
C# BootingCSharp
                                           ▼ NootingCSharp.Program
           #using ....
           namespace BootingCSharp
      8
                                                         TypeCasting,
                0 references
                 class Program
                                                         Converting string into
     10
                                                         float.
                    0 references
     11
                     static void Main(string[] args)
     12
     13
                         string input;
     14
                         float num:
                         Console.Write("Enter a Number: ");
     15
     16
                         input = Console.ReadLine();
     17
                         num = float.Parse(input);
                         Console.WriteLine(num);
     18
                         Console.Read();
     19
     20
     21
```

Write a program that takes length of side of a square as input and calculate its area using following formula:

Area = Length \* Length





## Working Example: Solution

class Program

```
O references
static void Main(string[] args)
    string input;
    float length;
    float area;
    Console.Write("Enter the Length: ");
    input = Console.ReadLine();
    length = float.Parse(input);
    area = length * length;
    Console.WriteLine("Area is: ");
    Console.WriteLine(area);
    Console.Read();
```







Conditional Statements,
Comparison and Logical
Operators
in C#



We want to print "You are Passed" when Marks are greater than 50 but print "You are Failed" when Marks are less than or equal to 50.





## Working Example: Solution

```
static void Main(string[] args)
    string input;
    float marks;
   Console.Write("Enter the Marks: ");
   input = Console.ReadLine();
   marks = float.Parse(input);
   if (marks > 50)
        Console.WriteLine("You are Passed");
    else
        Console.WriteLine("You are Failed");
    Console.Read();
```

Same as in C++





Loops in C#



## Loops in C#

We have two type of loops

- Counter Loops
- Conditional Loops

#### Counter Loop

Count the steps and execute until specific number of times.

#### Condition Loop

Execute the steps until a specific condition is not met.

We want to print "Welcome Jack" 5 times.





## For Loop: Solution



```
static void Main(string[] args)
{
    for (int x = 0; x < 5; x++)
    {
        Console.WriteLine("Welcome Jack");
    }
    Console.Read();
}</pre>
```

#### Same as in C++



Write a program that keeps taking input from the user and sum up all these input until he enters -1. When user enters -1 the program should print sum of all values.





## While Loop: Solution

```
static void Main(string[] args)
    int num;
    int sum = 0;
    Console.Write("Enter Number: ");
    num = int.Parse(Console.ReadLine());
   while (num != -1)
        sum = sum + num;
        Console.Write("Enter Number: ");
        num = int.Parse(Console.ReadLine());
    Console.WriteLine("The total sum is {0}", sum);
    Console.Read();
```

Same as in C++





### Do While Loop: Solution

static void Main(string[] args)

```
int num;
int sum = 0;
do
    Console.Write("Enter Number: ");
    num = int.Parse(Console.ReadLine());
    sum = sum + num;
while (num !=-1);
sum = sum + 1;
Console.WriteLine("The total sum is {0}", sum);
Console.Read();
```

Same as in C++





Write a program that takes 3 numbers as input and print the largest of them.





#### Solution with Variables

Why do not we declare multiple variables and use a for loop?

```
int fnum, snum, tnum;
Console.Write("Enter First Numbers:");
fnum = int.Parse(Console.ReadLine());
Console.Write("Enter Secon Numbers:");
snum = int.Parse(Console.ReadLine());
Console.Write("Enter Third Numbers:");
tnum = int.Parse(Console.ReadLine());
if (fnum > snum && fnum > tnum){
    Console.WriteLine("First Number is Greater");
if (snum > fnum && snum > tnum)
    Console.WriteLine("Second Number is Greater");
if (tnum > fnum && tnum > snum)
    Console.WriteLine("Third Number is Greater");
```



## Solution with Variables

int fnum, snum, tnum;

```
Console.Write("Enter First Numbers:");
fnum = int.Parse(Console.ReadLine());
Console.Write("Enter Secon Numbers:");
snum = int.Parse(Console.ReadLine());
Console.Write("Enter Third Numbers:");
tnum = int.Parse(Console.ReadLine());
if (fnum > snum && fnum > tnum){
    Console.WriteLine("First Number is Greater");
if (snum > fnum && snum > tnum)
    Console.WriteLine("Second Number is Greater");
if (tnum > fnum && tnum > snum)
    Console.WriteLine("Third Number is Greater");
```

It would be easier if we have same variable name for same type of data and if it require to access any data we just give its number







Arrays in C#



## Arrays

You can access variables through same name with different index value [0]

#### int[] value = new int[5];



value[0]	0x66210	
value[1]	0x66214	
value[2]	0x66218	
value[3]	0x66222	
value[4]	0x66226	

### Solution with Arrays

```
static void Main(string[] args)
{
    //Taking input
    int[] numbers=new int[3];
    for (int idx = 0; idx < 3; idx++) {
        Console.Write("Enter the Number {0}:",idx);
        numbers[idx] = int.Parse(Console.ReadLine());
}</pre>
```

```
int fnum, snum, tnum;
Console.Write("Enter First Numbers:");
fnum = int.Parse(Console.ReadLine());
Console.Write("Enter Secon Numbers:");
snum = int.Parse(Console.ReadLine());
Console.Write("Enter Third Numbers:");
tnum = int.Parse(Console.ReadLine());
if (fnum > snum && fnum > tnum){
    Console.WriteLine("First Number is Greater");
if (snum > fnum && snum > tnum)
    Console.WriteLine("Second Number is Greater");
if (tnum > fnum && tnum > snum)
    Console.WriteLine("Third Number is Greater");
```

### Solution with Arrays

```
static void Main(string[] args)
   //Taking input
   int[] numbers=new int[3];
   for (int idx = 0; idx < 3; idx++) {
       Console.Write("Enter the Number {0}:",idx);
        numbers[idx] = int.Parse(Console.ReadLine());
   //Finding the Largest
    int largest = -1;
    for (int idx = 0; idx < 3; idx++) {
       if (numbers[idx] > largest) {
           largest = numbers[idx];
    Console.WriteLine("Largest is: {0}", largest);
   Console.Read();
```

```
int fnum, snum, tnum;
Console.Write("Enter First Numbers:");
fnum = int.Parse(Console.ReadLine());
Console.Write("Enter Secon Numbers:");
snum = int.Parse(Console.ReadLine());
Console.Write("Enter Third Numbers:");
tnum = int.Parse(Console.ReadLine());
if (fnum > snum && fnum > tnum){
    Console.WriteLine("First Number is Greater");
if (snum > fnum && snum > tnum)
    Console.WriteLine("Second Number is Greater");
if (tnum > fnum && tnum > snum)
    Console.WriteLine("Third Number is Greater");
```

# Learning Objective

Know the programming constructs of C# and Solve Complex problems in C# language.



#### Self Assessment

1. Lilly is N years old. For each birthday she receives a present. For each odd birthday (1, 3, 5, ..., n) she receives toys for each even birthday (2, 4, 6, ..., n) she receives money. For her second birthday she received 10.00 USD, and the amount is increased by 10.00 USD for each following even birthday (2 -> 10, 4 -> 20, 6 -> 30 etc.).

Over the years Lilly has secretly saved her money. Lilly's brother, in the years when she received money, took 1.00 USD from each of the amounts.

Lilly has sold the toys, received over the years, each one for P USD and added the sum to the amount of saved money. With the money she wanted to buy a washing machine for X USD. Write a Function that takes lily's age, price of washing machine and price of toy and calculates how much money she has saved and if it is enough to buy a washing machine.

#### Self Assessment

#### Input:

We read from the console 3 numbers, each on a separate line:

- 1. Lilly's age integer in the range of [1 ... 77].
- 2. Price of the washing machine number in the range of [1.00 ... 10,000.00].
- 3. Unit price of each toy integer in the range of [0 ... 40].

#### **Output**

Print on the console one single line:

- If Lilly's money is enough:
   "Yes! {N}" where N is the remaining money after the purchase
- 2. If the money is not enough: "No! {M}" where M is the insufficiency amount



## Self Assessment

Input	Output	Comments
10 170.00 6	Yes! 5.00	For the first birthday she gets a toy; $2nd \rightarrow 10$ USD; $3rd \rightarrow toy$ ; $4th \rightarrow 10 + 10 = 20$ USD; $5th \rightarrow toy$ ; $6th \rightarrow 20 + 10 = 30$ USD; $7th \rightarrow toy$ ; $8th \rightarrow 30 + 10 = 40$ USD; $9th \rightarrow toy$ ; $10th \rightarrow 40 + 10 = 50$ USD.  She has saved: $10 + 20 + 30 + 40 + 50 = 150$ USD. She sold 5 toys for 6 USD each = $30$ USD.  Her brother took 1 USD 5 times = $5$ USD. Remaining amount: $150 + 30 - 5 = 175$ USD. $175 >= 170$ (price of the washing machine): she managed to buy it and is left with $175-170 = 5$ USD.
21 1570.98 3	No! 997.98	She has saved 550 USD. She has sold 11 toys, 3 USD each = 33 USD. Her brother has taken for 10 years 1 USD each year = 10 USD. Remaining amount: 550 + 33 - 10 = 573 USD. 573 < 1570.98: she did not manage to buy a washing machine. The insufficiency amount is: 1570.98 - 573 = 997.98 USD.

