# C# Introduction

Basic Syntax, I/O, Conditions, Loops and Debugging

**Software University Technical Trainers** 







https://softuni.bg

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### Have a Question?



sli.do

#fund-csharp



## **C# Programming Language**



- C# is modern, flexible, general-purpose programming language
- Object-oriented by nature, statically-typed, compiled

Runs on .NET Framework / .NET Core

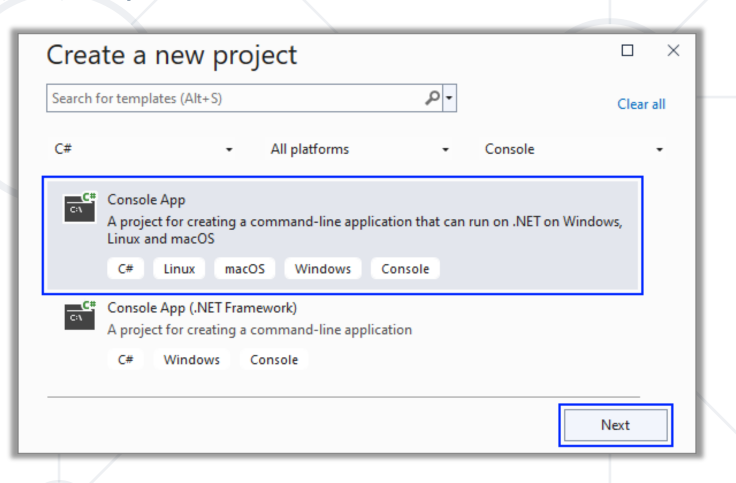
```
static void Main()
{
    // Source code
}
```

Program starting point

### **Using Visual Studio (1)**



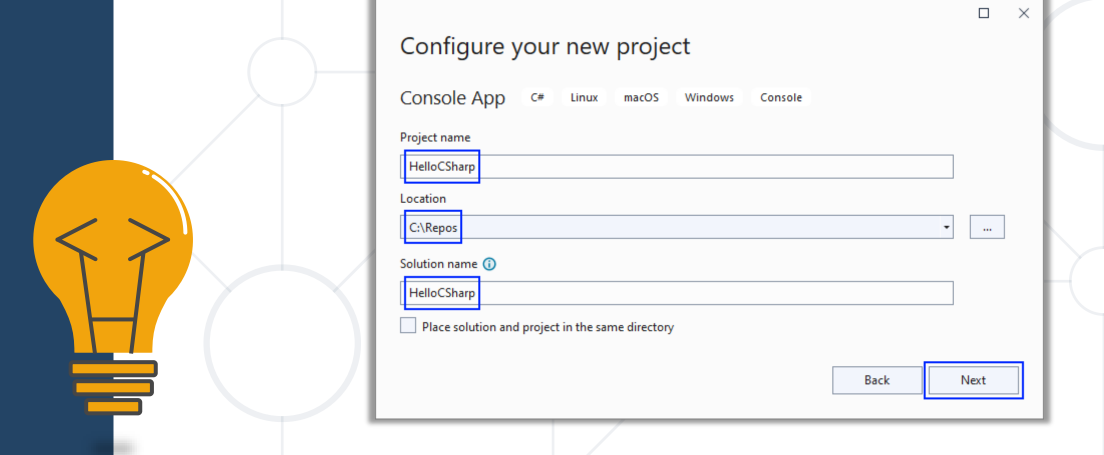
- Visual Studio (VS) is powerful IDE for C#
- Create a console application



# **Using Visual Studio (2)**



Give the console application a proper name



#### **Running the Program**

Window Help

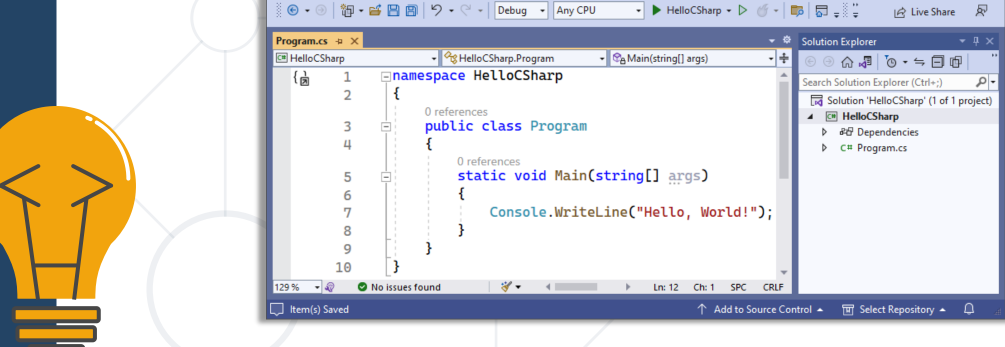


Start the program from VS using [Ctrl + F5]

Searc... D

Hell...harp

File Edit View Git Project Build Debug Test Analyze Tools Extensions





### **Declaring Variables**



Defining and Initializing variables

```
{data type / var} {variable name} = {value};
```

Example

Variable name

int number = 5;

Data type

Variable value



# Input / Output

Reading from and Writing to the Console

#### Reading from the Console



- We can read/write to the console, using the Console class
- Use the System namespace to access
   System. Console class

using System;

Reading input from the console using

Console.ReadLine()

Returns string

string name = Console.ReadLine();

#### **Converting Input from the Console**



- Console.ReadLine() returns a string
- Convert the string to number by parsing

```
string name = Console.ReadLine();
int age = int.Parse(Console.ReadLine());
double salary = double.Parse(Console.ReadLine());
bool isHungry = bool.Parse(Console.ReadLine());
```

### **Printing to the Console**



- We can print to the console using the Console class
- Use the System namespace to access System. Console class
- Writing output to the console
  - Console.Write()
  - Console.WriteLine()

```
Console.Write("Hi, ");
Console.WriteLine("John!");
// Hi, John!
```

### **Using Placeholders**



- Using placeholders to print on the console
- Examples

```
string name = "George";
int age = 5;
Console.WriteLine("Name: {0}, Age: {1}", name, age);
// Name: George, Age: 5
Placeholder {1}
corresponds to age
```

#### Formatting Numbers in Placeholders



- D format number to certain digits with leading zeros
- F format floating point number with certain digits after the decimal point
- Examples

```
double grade = 5.5334;
int percentage = 55;
Console.WriteLine("{0:F2}", grade);  // 5.53
Console.WriteLine("{0:D3}", percentage); // 055
```

## **Using String Interpolation**



- Using string interpolation to print on the console
- Examples

#### **Problem: Student Information**



- You will be given 3 input lines:
  - Student Name, Age and Average Grade
- Print the input in the following format:
  - "Name: {name}, Age: {age}, Grade: {grade}"
  - Format the grade to 2 decimal places

```
John
15
5.40 Name: John, Age: 15, Grade: 5.40
```

#### **Solution: Student Information**



```
string name = Console.ReadLine();
int age = int.Parse(Console.ReadLine());
double grade = double.Parse(Console.ReadLine());
Console.WriteLine($"Name: {name}, Age: {age}, Grade: {grade:f2}");
```



Name: John, Age: 15, Grade: 5.40



# **Comparison Operators**



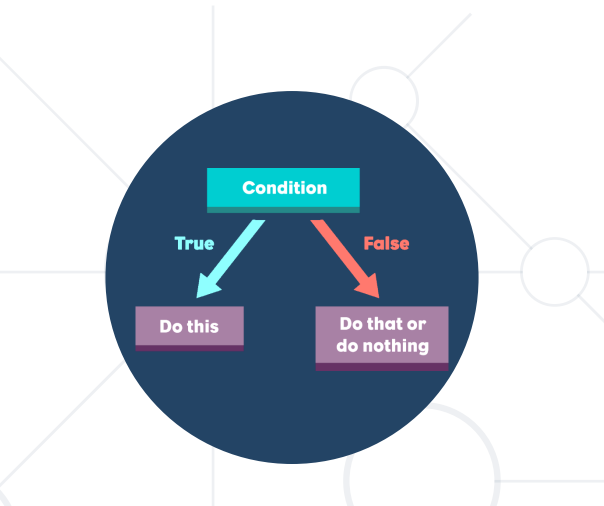
Operator	Notation in C#
Equals	== ()
Not Equals	!=
Greater Than	>
Greater Than or Equals	>=
Less Than	<
Less Than or Equals	<=

#### **Comparing Numbers**



Values can be compared:

```
int a = 5;
int b = 10;
Console.WriteLine(a < b);</pre>
                                   // true
Console.WriteLine(a > 0);
                                   // true
Console.WriteLine(a > 100);
                                   // false
Console.WriteLine(a < a);</pre>
                                   // false
Console.WriteLine(a <= 5);</pre>
                                   // true
Console.WriteLine(b == 2 * a); // true
```



# Implementing Control-Flow Logic

The If-else Statement

#### The If Statement



- The most simple conditional statement
  - Test for a condition
- Example: Take as an input a grade and check if the student has passed the exam (grade >= 3.00)

```
double grade = double.Parse(Console.ReadLine());
if (grade >= 3.00)
{
   Console.WriteLine("Passed!");
}
In C# the opening bracket stays on a new line
```

#### The If-Else Statement



- Executes one branch if the condition is true and another if it is false
- Example: Upgrade the last example, so it prints "Failed!" if the mark is lower than 3.00:

The else keyword stays on a new line

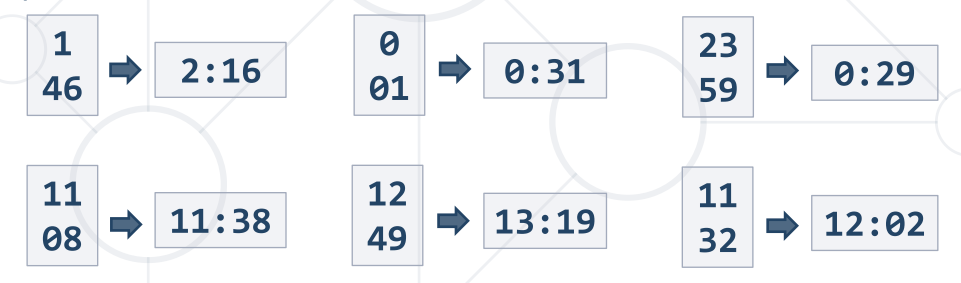
```
if (grade >= 3.00)
{
   Console.WriteLine("Passed!");
}
else
{
   // TODO: Print the message
}
```

Check your solution here: <a href="https://judge.softuni.org/Contests/Practice/Index/1188#2">https://judge.softuni.org/Contests/Practice/Index/1188#2</a>

#### Problem: Back in 30 Minutes



- Write a program that reads hours and minutes from the console and calculates the time after 30 minutes
  - The hours and the minutes come on separate lines
- Examples



#### **Solution: Back in 30 Minutes**



```
int hours = int.Parse(Console.ReadLine());
int minutes = int.Parse(Console.ReadLine()) + 30;
if (minutes > 59) {
  hours += 1;
 minutes -= 60;
if (hours > 23) {
  hours = 0;
Console.WriteLine("{0}:{1:D2}", hours, minutes);
```



# The Switch-Case Statement

Simplified If-else-if-else

#### The Switch-case Statement



- Switch-case statement works as a sequence of if-else
- Example: Read an input number and print its corresponding month

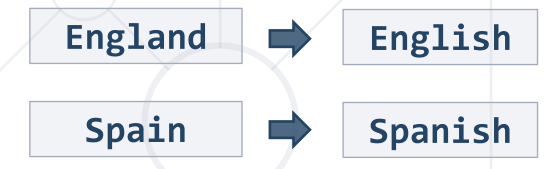
```
int month = int.Parse(Console.ReadLine());
switch (month)
  case 1: Console.WriteLine("January"); break;
  case 2: Console.WriteLine("February"); break;
  // TODO: Add the other cases
  default: Console.WriteLine("Error!"); break;
```

Check your solution here: <a href="https://judge.softuni.org/Contests/Practice/Index/1188#4">https://judge.softuni.org/Contests/Practice/Index/1188#4</a>

### **Problem: Foreign Languages**



- By given country print its typical language:
  - English → England, USA
  - Spanish → Spain, Argentina, Mexico
  - other → unknown





#### **Solution: Foreign Languages**



```
switch (country)
  case "USA":
  case "England": Console.WriteLine("English"); break;
 case "Spain":
  case "Argentina":
  case "Mexico": Console.WriteLine("Spanish"); break;
 default: Console.WriteLine("unknown"); break;
```



# **Logical Operators**

Writing More Complex Conditions

# Logical Operators



- Logical operators give us the ability to write multiple conditions in one if statement
- They return a boolean value and compare boolean values

Operator	Notation in C#	Example
Logical NOT	1	!false → true
Logical AND	&&	true && false → false
Logical OR	)	true    false → true

#### **Problem: Theatre Promotions**



- A theatre has the following ticket prices according to the age of the visitor and the type of day
  - If the age is < 0 or > 122, print "Error!":

Day / Age	0 <= age <= 18	18 < age <= 64	64 < age <= 122
Weekday	12\$	18\$	12\$
Weekend	15\$	20\$	15\$
Holiday	5\$	12\$	10\$

Weekday 42 → 18\$ Holiday -12 ← Error!

Check your solution here: <a href="https://judge.softuni.org/Contests/Practice/Index/1188#6">https://judge.softuni.org/Contests/Practice/Index/1188#6</a>

#### **Solution: Theatre Promotions**



```
var day = Console.ReadLine().ToLower();
var age = int.Parse(Console.ReadLine());
var price = 0;
if (day == "weekday")
  if ((age >= 0 && age <= 18) | (age > 64 && age <= 122))
    price = 12;
 // TODO: Add else statement for the other group
} // Continues on the next slide...
```

## Solution: Theatre Promotions (2)

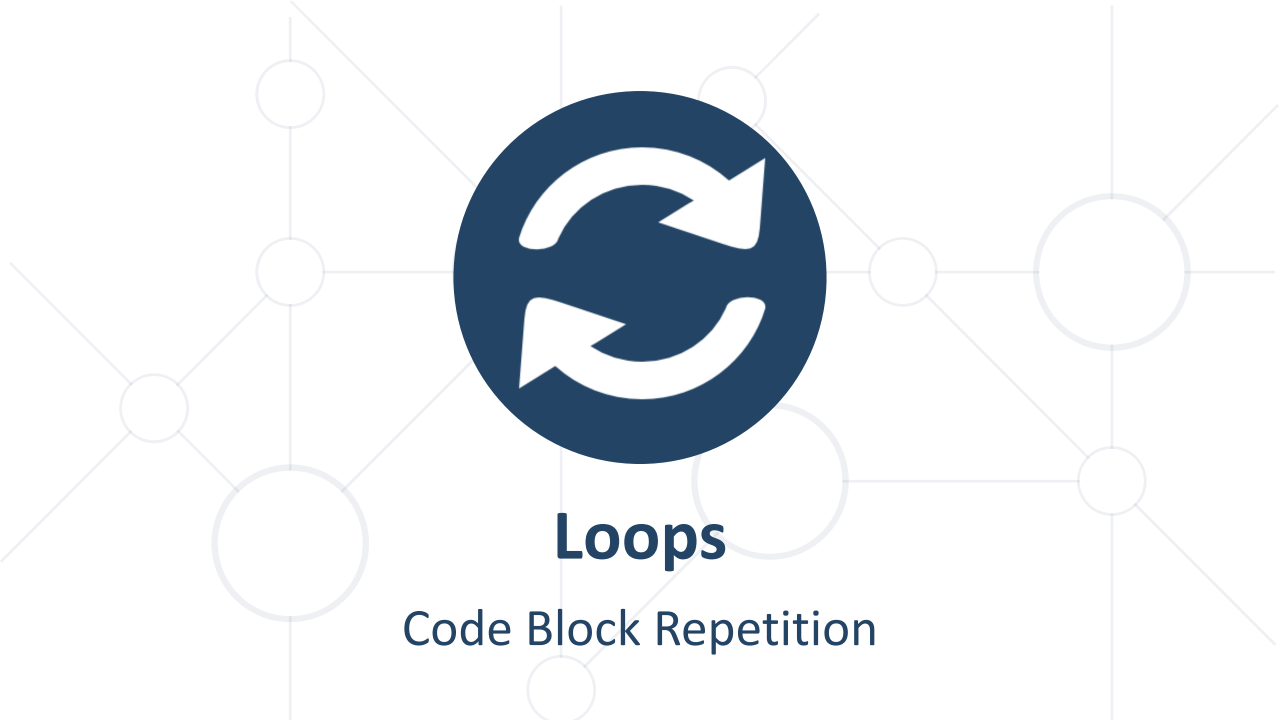


```
else if (day == "weekend")
  if ((age >= 0 && age <= 18) | (age > 64 && age <= 122))
    price = 15;
  else if (age > 18 && age <= 64)
    price = 20;
} // Continues on the next slide...
```

#### **Solution: Theatre Promotions (3)**



```
else if (day == "holiday")
  if (age >= 0 && age <= 18)
    price = 5;
  // TODO: Add the statements for the other cases
if (price != 0)
  Console.WriteLine(price + "$");
else
  Console.WriteLine("Error!");
```



### **Loop: Definition**



- A <u>loop</u> is a control statement that repeats the execution of a block of statements. The loop can
  - Execute a code block a fixed number of times
    - for loop
  - Execute a code blockwhile a given condition returns true
    - while
    - do...while





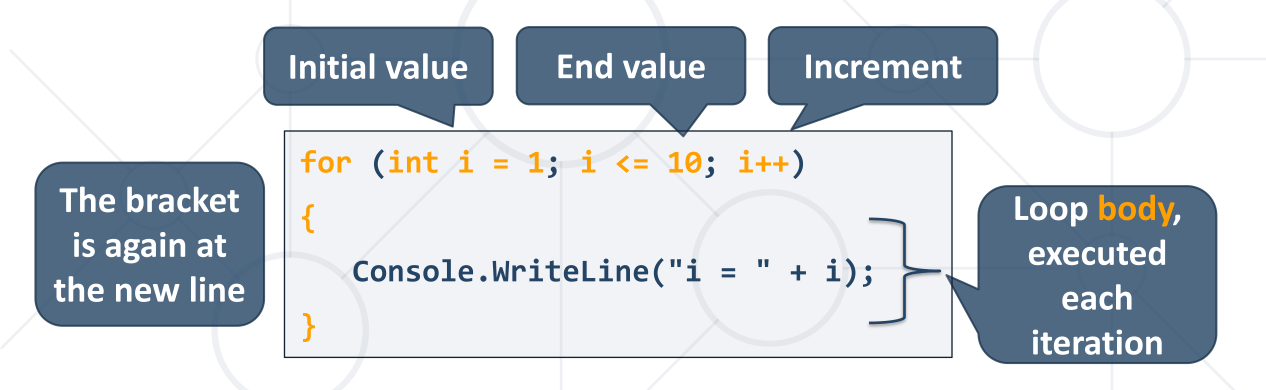
## For Loops

Managing the Count of the Iteration

### For Loops



The for loop executes statements a fixed number of times:



### **Example: Divisible by 3**



Print the numbers from 1 to 100 that are divisible by 3

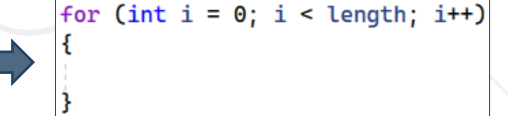
```
for (var i = 3; i <= 100; i += 3)
{
   Console.WriteLine(i);
}</pre>
```



You can use "for" code snippet in Visual Studio

```
for Push [Tab] twice

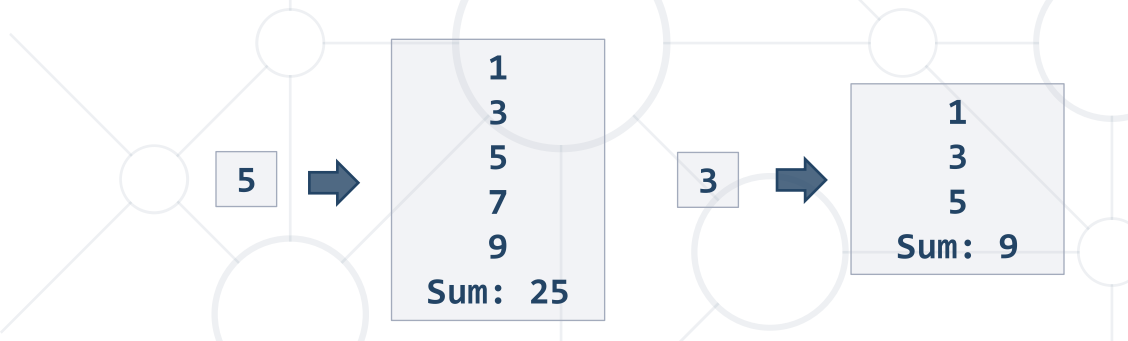
☐ for ☐ for Code snippet for 'for' loop
Note: Tab twice to insert the 'for' snippet.
```



#### **Problem: Sum of Odd Numbers**



Write a program to print the first n odd numbers and their sum



#### **Solution: Sum of Odd Numbers**



```
var n = int.Parse(Console.ReadLine());
var sum = 0;
for (int i = 1; i <= n; i++)
  Console.WriteLine("{0}", 2 * i - 1);
  sum += 2 * i - 1;
Console.WriteLine("Sum:{0}", sum);
```



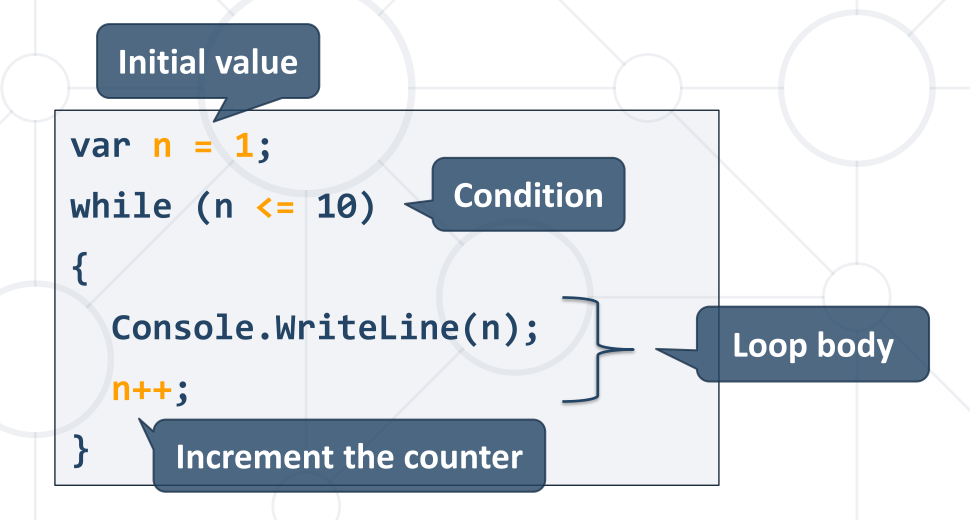
### Iterations While a Condition is True

While Loops

### While Loops



Executes commands while the condition is true



### **Problem: Multiplication Table**



Print a table holding number\*1, number\*2, ..., number\*10

```
var number = int.Parse(Console.ReadLine());
var times = 1;
while (times <= 10)
  Console.WriteLine(
    $"{number} X {times} = {number * times}");
  times++;
```

Check your solution here: <a href="https://judge.softuni.org/Contests/Practice/Index/1188#9">https://judge.softuni.org/Contests/Practice/Index/1188#9</a>



## Do...While Loop

Executes Code Block One or More Times

### Do...While Loop



Similar to the while loop, but always executes at least once

```
Initial value
            int i = 1;
            do
              Console.WriteLine(i);
Increment
                                              Loop body
               i++;
the counter
                        Condition
            while (i
```

### **Problem: Multiplication Table 2.0**



Upgrade your program and take the initial times from the console

```
int number = int.Parse(Console.ReadLine());
int times = int.Parse(Console.ReadLine());
do
  Console.WriteLine(
    $"{number} X {times} = {number * times}"
  times++;
 while (times <= 10);
```

Check your solution here: <a href="https://judge.softuni.org/Contests/Practice/Index/1188#10">https://judge.softuni.org/Contests/Practice/Index/1188#10</a>



# **Debugging and Troubleshooting**

Using the Visual Studio Debugger

### **Debugging the Code**



- The process of debugging an application includes
  - Spotting an error
  - Finding the lines of code that cause the error
  - Fixing the error in the code
  - Testing to check if the error is gone and no new errors are introduced
- Iterative and continuous process

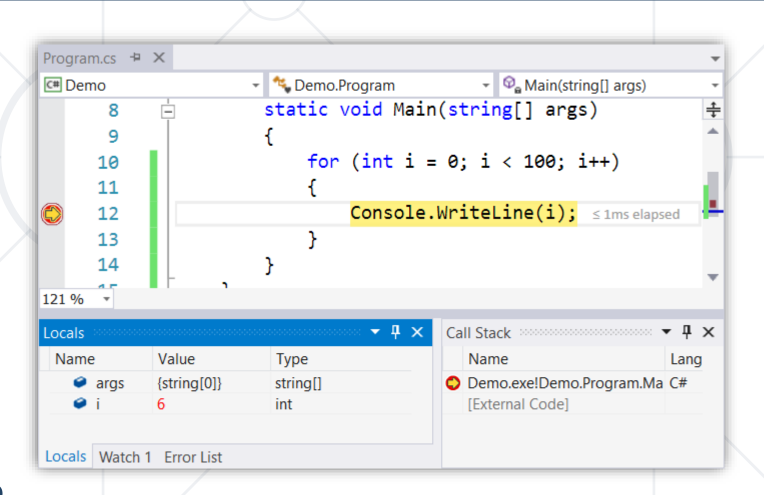




### **Debugging in Visual Studio**



- Visual Studio has a built-in debugger
- It provides
  - Breakpoints
  - Ability to trace the code execution
  - Ability to inspect variables at runtime



### Using the Debugger in Visual Studio



- Start without Debugger: [Ctrl+F5]
- Toggle a breakpoint: [F9]
- Start with the Debugger: [F5]
- Trace the program: [F10] / [F11]
- Using the Locals / Watches
- Conditional breakpoints
- Enter debug mode after exception

<b></b>	Start Debugging	F5
<b>&gt;</b>	Start Without Debugging	Ctrl+F5
	Start Diagnostic Tools Without Debugging	Alt+F2
***	Attach to Process	Ctrl+Alt+P
	Other Debug Targets	
	Profiler	
*	Step Into	F11
3	Step Over	F10
	Toggle Breakpoint	F9

Name	Value	Type
	{01-Jan-15 00:00:00}	System.DateTime
▷  endDate	{02-Feb-16 00:00:00}	System.DateTime
holidaysCount	2	int
	{10-Jan-15 00:00:00}	System.DateTime
Date	{10-Jan-15 00:00:00}	System.DateTime
🔑 Day	10	int
DayOfWeek	Saturday	System.DayOfWeel
DavOfYear	10	int

### Problem: Find and Fix the Bugs in the Code



■ A program aims to count the non-working days between two dates (e.g.  $1.05.2016 \dots 15.05.2016 \rightarrow 5$  non-working days). Debug it!

```
var startDate = DateTime.ParseExact(Console.ReadLine(),
  "dd.m.yyyy", CultureInfo.InvariantCulture);
var endDate = DateTime.ParseExact(Console.ReadLine(),
  "dd.m.yyyy", CultureInfo.InvariantCulture);
var holidaysCount = 0;
for (var date = startDate; date <= endDate; date.AddDays(1))</pre>
  if (date.DayOfWeek == DayOfWeek.Saturday &&
      date.DayOfWeek == DayOfWeek.Sunday) holidaysCount++;
Console.WriteLine(holidaysCount);
```

Check your solution here: <a href="https://judge.softuni.org/Contests/Practice/Index/1188#12">https://judge.softuni.org/Contests/Practice/Index/1188#12</a>

### Summary



- Declaring Variables
- Using Console Reading and Writing
- Conditional Statements allow implementing programming logic
- Loops repeat code block multiple times
- Using the debugger





# Questions?

















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