## Simple Commands



**SoftUni Team Technical Trainers** 







**Software University** 

https://about.softuni.bg

#### Have a Question?



sli.do

#prgm-for-qa

#### **Table of Contents**



- 1. First Steps in Coding
- 2. Simple Commands
- 3. Coding Concepts
- 4. The Judge System







#### What is Coding?

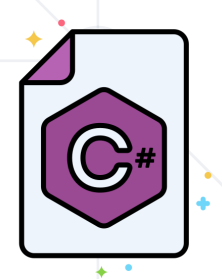


- Coding means to give commands to tell the computer what to do
- Sample command:

```
Console.WriteLine("Hey, I am coding");
```

A computer program is a sequence of commands (lines of code)

```
Console.WriteLine("First command");
Console.WriteLine("Second command");
Console.WriteLine("Third command");
```



#### What is Programming Language?



- Formalized set of instructions that a computer can understand and execute
- Examples: C#, Java, Python, C++, JavaScript, C, etc.

```
Console.WriteLine("C#");
System.out.println("Java");
print("Python")
console.log('JS')
cout << "C++" << endl;</pre>
```



#### What is Coding Environment?



- Software tool or platform that provides programmers with the necessary tools and features to write, test and debug code efficiently
- Coding Environment == Development Environment == IDE
   (Integrated Development Environment)
- Examples: Visual Studio, IntelliJ IDEA, PyCharm, Visual Studio
   Code, Code Blocks, WebStorm, Eclipse

#### What is C#?

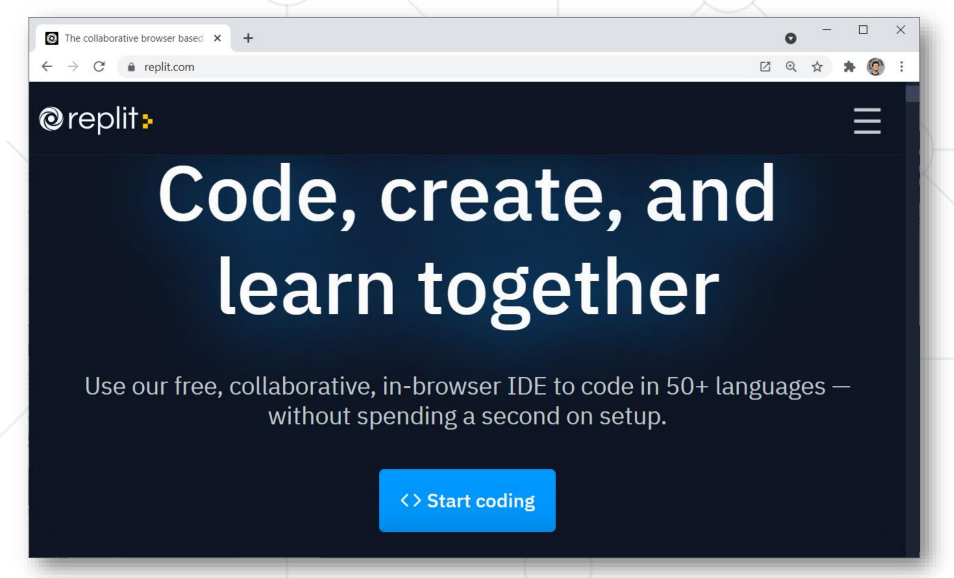


Microsoft

- Modern, versatile and object-oriented programming language
- Developed by Microsoft in the early 2000s as part of its .NET initiative
- Designed for building a wide range of applications, including desktop software, web applications, mobile apps, cloud-based services and games

#### Repl.it: An Online Coding Environment





Register at:

https://repl.it

Write, compile and run code in C#, Java, JS, Python

#### Repl.it: An Online Coding Environment



```
c main.cs ≡ × +
                                                          >_ Console 🗓 × +
C main.cs
                                                            Run
    using System;
                                                          Hello, C# world!
 3 √ class Program {
      public static void Main (string[] args) {
        Console.WriteLine("Hello, C# world!");
 6
 8
 9
10
11
12
13
14
```

#### Commands in C#



Calculate an expression and print its value:

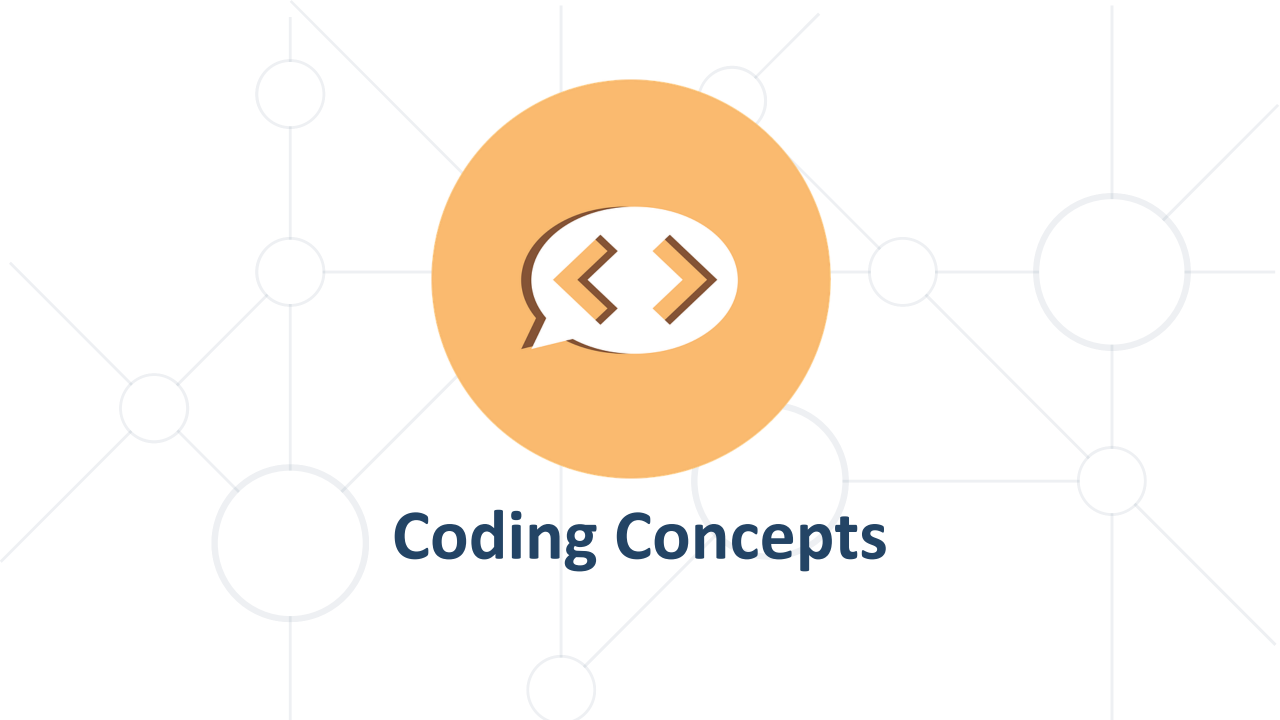
```
Console.WriteLine(5 + 5);
```

Check if certain word contains another word

```
Console.WriteLine("softuni".Contains("uni"));
```

Print the numbers from 1 to 100

```
for (int i = 1; i <= 100; i++)
Console.WriteLine(i);</pre>
```



#### Programming and Algorithms



- Programming means writing computer programs (commands)
  - Using certain programming language, such as C#, Java or Python
- Algorithm == a sequence of commands that achieves certain result
- Programming (coding) is performed by programmers (developers)
- Programmers use IDE (like Visual Studio or Eclipse or REPL.it) to:
  - Write the code
  - Run and test the code
  - Find a fix bugs (debug the code)

#### **Computer Program – Example**



Sample C# program (sequence of C# commands):

```
int size = 5;
Console.WriteLine("Size = " + size);
Console.WriteLine("Area = " + size * size);
```

```
Size = 5
Area = 25
```

#### **Complete Computer Program**



Sample complete C# program (class + method + commands):

```
class Program {
public static void Main (string[] args) {
    int size = 5;
    Console.WriteLine("Size = " + size);
    Console.WriteLine("Area = " + size * size);
```

```
Size = 5
Area = 25
```

#### Console-Based C# Program – Example



C# program, which converts from USD to EUR (at fixed rate)

```
int dollars = int.Parse(Console.ReadLine());
double euro = dollars * 0.883795087;
Console.WriteLine("Euro: " + euro);
```

#### Console-Based C# Program – Example



C# program, which converts from inches to cm

```
double inches = double.Parse(Console.ReadLine());
double cm = inches * 2.54;
Console.WriteLine("Cm: " + cm);
```



#### Testing the Program in the Judge System



Test your code online in the SoftUni Judge system: https://judge.softuni.org/Contests/4621/Simple-Commands-Lab

Home / Contests / Quality Assurance / Programming for QA / Programming Fundamentals and Unit Testing / Programming Fundamentals and Unit Testing - Exercises / Simple Commands - Lab

#### Simple Commands - Lab

#### Contest details

There is no description for the selected contest.

Allowed languages: | C# code (.NET 6) |

Contest participants: 0

Practice participants: 0

#### **Problems**

01. Hello C#

02. Print 5 \* 5

03. Name and Expression

04. Calculations

05. Square of 7 \* 7 Stars

### Summary



- Programming means writing computer programs
- Programming (coding) is performed by programmers (developers)
- Programming languages are set of instructions that a computer can understand and execute





# Questions?

















#### **SoftUni Diamond Partners**







Coca-Cola HBC Bulgaria









Решения за твоето утре













## Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
   Profession and Job for Software Developers
  - softuni.bg, about.softuni.bg
- Software University Foundation
  - softuni.foundation
- Software University @ Facebook
  - facebook.com/SoftwareUniversity
- Software University Forums
  - forum.softuni.bg









#### License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni <a href="https://about.softuni.bg">https://about.softuni.bg</a>
- © Software University <a href="https://softuni.bg">https://softuni.bg</a>

