

# Simple Commands



**SoftUni Team**  
**Technical Trainers**



**SoftUni**



**Software University**

<https://about.softuni.bg>

[sli.do](https://sli.do)

**#prgm-for-qa**

# Table of Contents

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





# First Steps in Coding

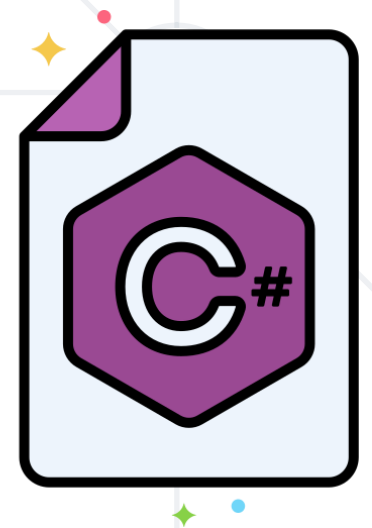
# What is Coding?

- **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;
```



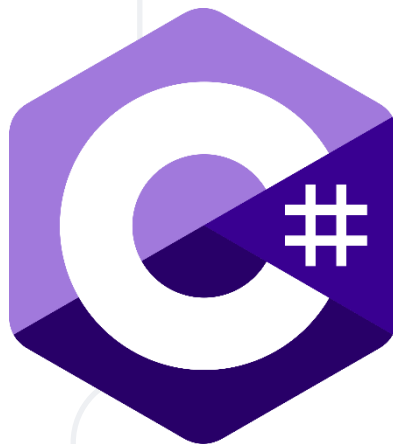
# What is Coding Environment?

- **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#?

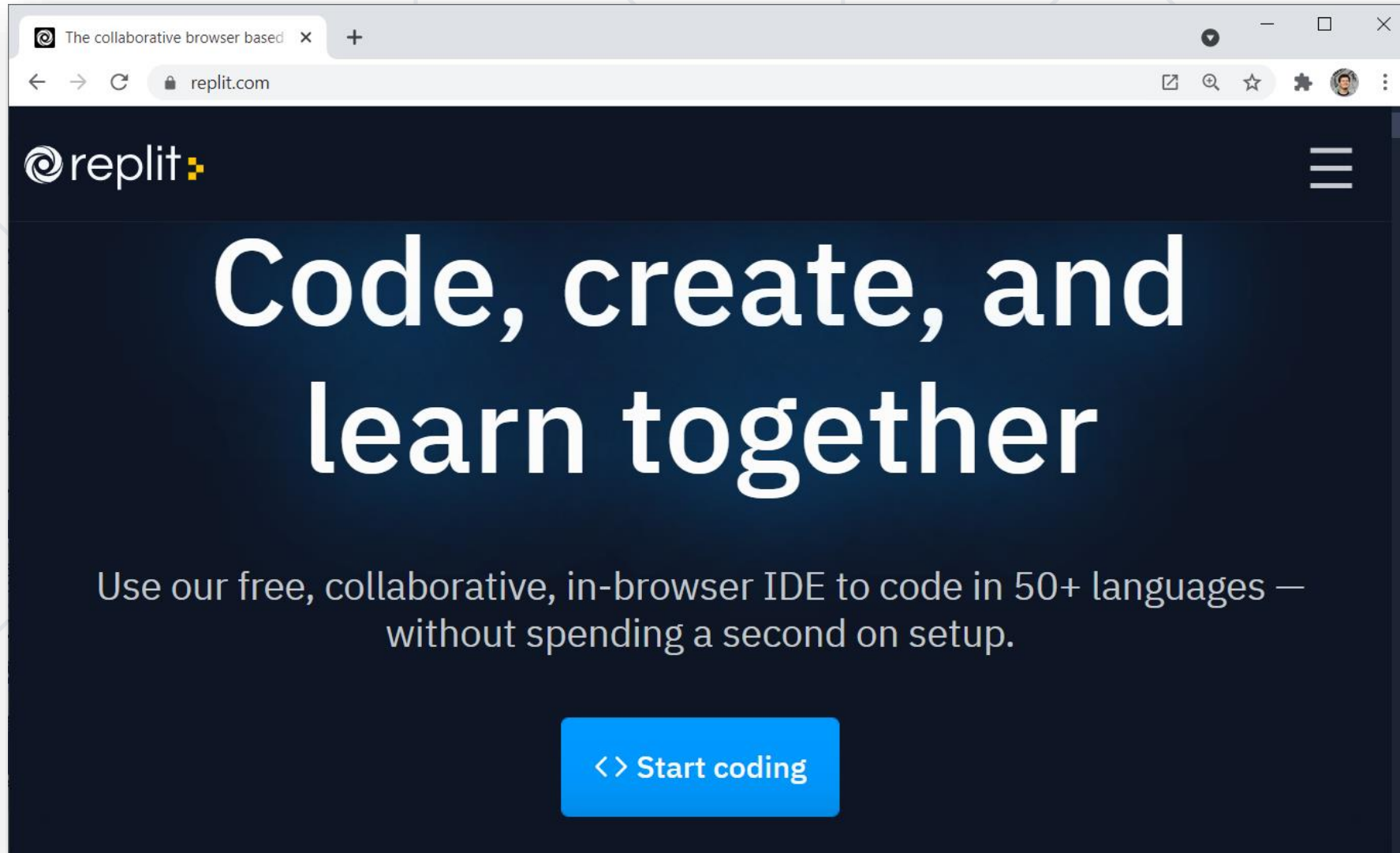
- **Modern, versatile** and **object-oriented programming** language
- Developed by **Microsoft** in the **early 2000s** as part of its **.NET initiative**
- Designed for building a wide range of applications, including **desktop software, web applications, mobile apps, cloud-based services** and **games**



Microsoft



# 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

A screenshot of the Repl.it online coding environment. The interface is dark-themed. On the left, a code editor shows a C# file named 'main.cs' with the following code:

```
1 using System;
2
3 class Program {
4     public static void Main (string[] args) {
5         Console.WriteLine("Hello, C# world!");
6     }
7 }
8
9
10
11
12
13
14
15
```

On the right, a 'Console' window is open, displaying the output of the code: 'Hello, C# world!'. Above the console output is a 'Run' button. The top of the interface shows tabs for the code file and the console, along with standard window controls like close, maximize, and zoom in.

- **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);
```



# Coding Concepts

- **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)

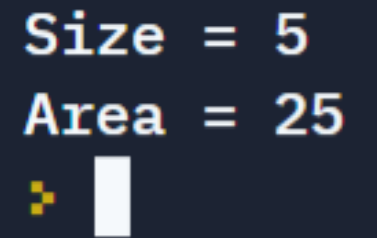
- Sample **C# program** (sequence of C# commands):

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

```
Size = 5  
Area = 25  
> |
```

- 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);
```



The screenshot shows a C# IDE with a file named 'main.cs'. The code in the editor is as follows:

```
1 using System;  
2  
3 class Program {  
4     public static void Main (string[] args) {  
5         int dollars = int.Parse(Console.ReadLine());  
6         double euro = dollars * 0.883795087;  
7         Console.WriteLine("Euro: " + euro);  
8     }  
9 }
```

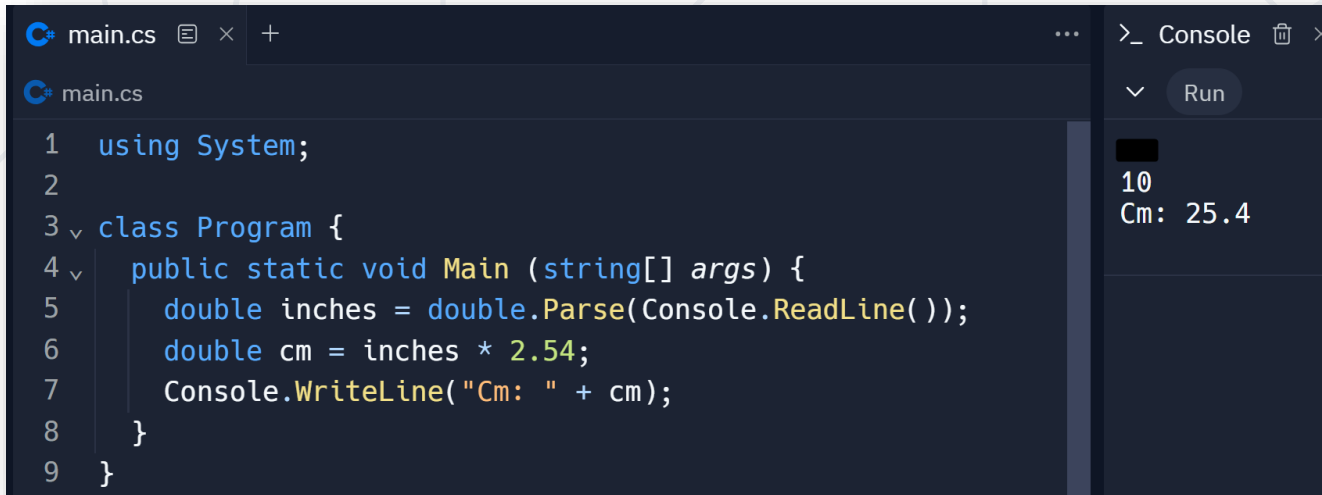
On the right side of the IDE, there is a 'Console' window. It shows the output of the program after running. The input '5' was entered, and the output is 'Euro: 4.418975435'.



# 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);
```



The screenshot shows a C# IDE with a file named 'main.cs'. The code is as follows:

```
1 using System;  
2  
3 class Program {  
4     public static void Main (string[] args) {  
5         double inches = double.Parse(Console.ReadLine());  
6         double cm = inches * 2.54;  
7         Console.WriteLine("Cm: " + cm);  
8     }  
9 }
```

To the right of the code editor is a 'Console' window. It shows the input '10' and the output 'Cm: 25.4'. There is a 'Run' button above the console output.



# 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

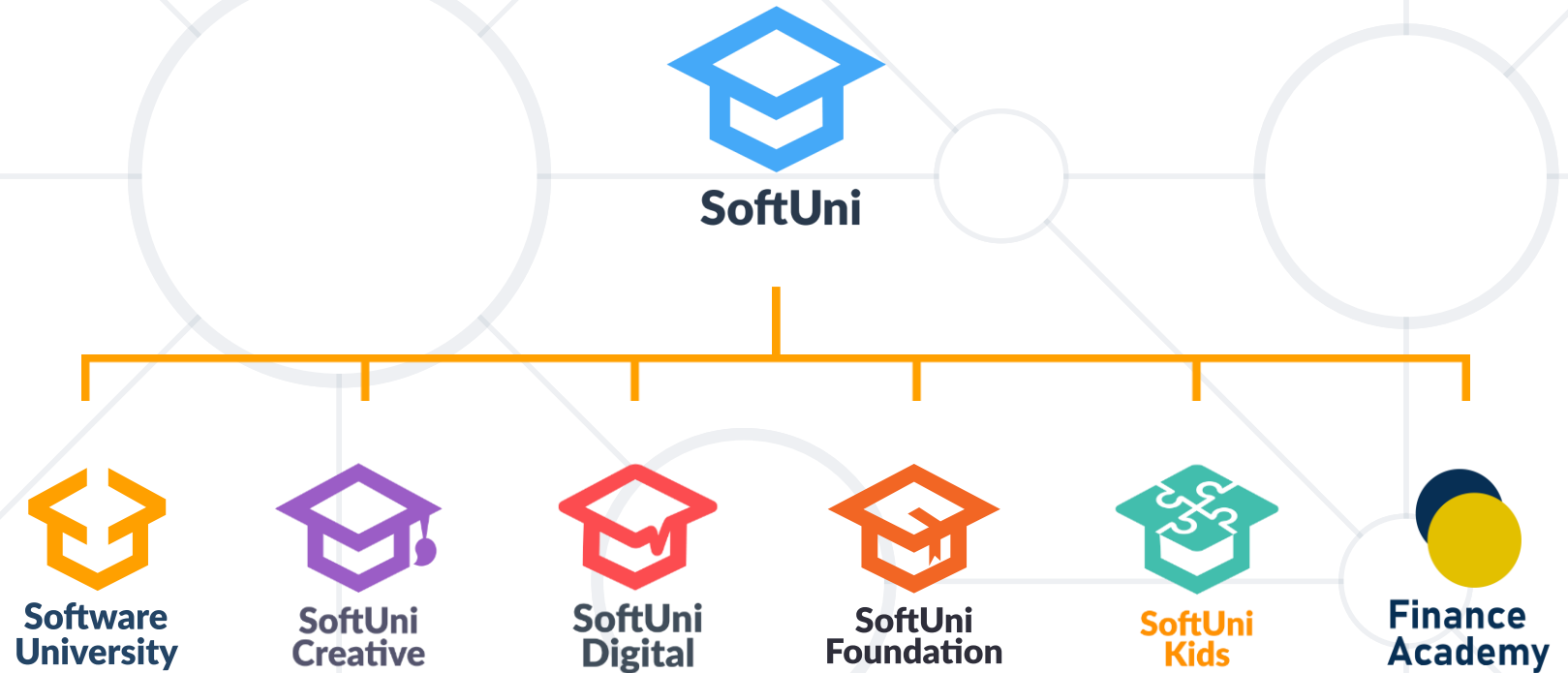
04. Calculations

05. Square of 7 \* 7 Stars

- **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



- Software University – High-Quality Education, Profession and Job for Software Developers

- [softuni.bg](http://softuni.bg), [about.softuni.bg](http://about.softuni.bg)

- Software University Foundation

- [softuni.foundation](http://softuni.foundation)

- Software University @ Facebook

- [facebook.com/SoftwareUniversity](https://facebook.com/SoftwareUniversity)

- Software University Forums

- [forum.softuni.bg](http://forum.softuni.bg)



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

