### Language Comparison

Java, C#, Python and JavaScript





**SoftUni Team Technical Trainers** 



**Software University** 

https://softuni.bg

#### **Table of Contents**



- 1. Execution Model
- 2. Variables
- 3. Data Types
- 4. Printing on the Console
- 5. Conditional Statements
- 6. Loops
- 7. Development Environments (IDE)



#### Have a Question?





#fund-common



Compiler vs. Interpreter

#### Language Execution Model



Compiled languages















- Source code is first compiled to machine code, then executed
- Syntax errors are found during the compilation (at compile time)
- Examples: C#, Java, C, C++, Swift, Go, Rust
- Interpreted languages









- Each command is read, parsed and executed by an interpreter
- Syntax errors are found at run-time, during execution
- Examples: Python, JavaScript, PHP, Perl, Ruby

#### Statically-Typed vs. Dynamic Typed



- Type systems in programming languages
  - Statically-typed languages perform type checking at compile time
    - Examples: C#, Java, Swift, C++
  - Dynamically-typed languages perform type checking at runtime
    - Examples: Python, JS, PHP
  - Combined typing: C#, TypeScript,Objective-C, Dart, ...

```
int n = 5;

n = "Hi"; // error!
int func(int n) { ... }
```

```
let n = 5;

n = "Hi"; // OK
function f(n) { ... }
```



Declaring Variables in C#, Java, JS and Python

#### Declaring Variables in C# / Java



■ To declare variable in C# / Java you need to use the pattern:

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

C#

```
int firstNumber = 5;
string name = "Peter";
bool isPassed = false;
char gender = 'F';
double mathGrade = 5.49;
```

Java

```
int firstNumber = 5;
String name = "Peter";
boolean isPassed = false;
char gender = 'F';
double mathGrade = 5.49;
```

#### **Declaring Variables in JavaScript**



To declare variable in JS you need to use the keyword let:

```
let {variable name} = {value};
```

Examples

```
let firstNumber = 5;
let name = "Peter";
let isPassed = false;
let mathGrade = 5.49;
```

#### **Declaring Variables in Python**



- Python has no keyword for declaring a variable
  - Variables do not need to be declared with any particular type
- Examples of using variables in Python

```
first_number = 5
name = "Peter"
is_passed = False
math_grade = 5.49
```



### **Data Types**

Data Types in C#, Java, JS and Python

#### Primitive Data Types in C# and Java



- Built-in data types in C#
  - Integer int, long
  - Real number double, float
  - Text string, char
  - Boolean bool
  - Other object

```
int size = 50;
size.GetType() → Int32
```



- Built-in data types in Java
  - Integer int, long
  - Real number double, float
  - Text String, char
  - Boolean boolean
  - Other Object

```
int size = 50;
((Object)size).getClass()
→ Integer
```

#### Data Types in JavaScript



- In JS data types are inferred from the values
  - Not explicitly specified at variable declaration
- Primitive data types
  - number
  - string
  - boolean
  - object
  - null
  - undefined

```
let size = 50;
typeof(size) → number
let name = "Peter";
typeof(name) → string
let arr = [3, 5, 8];
typeof(arr) → object
```

#### **Data Types in Python**



- In Python variables keep values of certain type
  - The data type is inferred from the value
- Built-in data types in Python
  - int
  - float
  - str
  - boolean
  - list

```
size = 50;
type(size) → int
name = "Peter"
type(name) → str
values = [2, 3, 4]
type(values) → list
```



## Printing on the Console

Printing Data in C#, Java, JS and Python

#### Printing on the Console in C#



Printing content and then going to a new line

```
Console.WriteLine("Peter");
```

Printing content and staying on the same line

```
Console.Write(" and Maria");
```

```
string name = "Maria";
int age = 25;
Console.WriteLine(
   $"{name} is {age} years old.");
```

#### Printing on the Console in Java



Printing content and then going to a new line

```
System.out.println("Peter");
```

Printing content and staying on the same line

```
System.out.print(" and Maria");
```

```
String name = "Maria";
int age = 25;
System.out.printf(
   "%s is %d years old.", name, age);
```

#### Printing on the Console in JavaScript



Printing content and then going to a new line

```
console.log("Peter");
```

Printing content and staying on the same line

```
process.stdout.write("and Maria");
```

Works only at the server-side

```
let name = "Maria";
let age = 25;
console.log(
   `${name} is ${age} years old.`);
```



#### **Printing on the Console in Python**



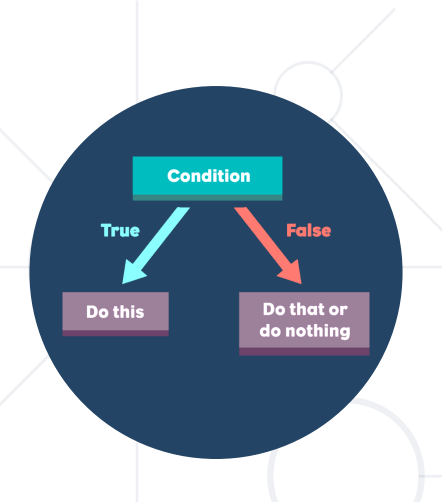
Printing content and then going to a new line

```
print("Peter");
```

Printing content and staying on the same line

```
print("and Maria", end='');
```

```
name = "Maria";
age = 25;
print(
  f'{name} is {age} years old.');
```



### **Conditional Statements**

If-Else Statements in C#, Java, JS and Python

#### **If-Else Statements in C# and Java**



■ if-else in C#

```
double grade = 4.50;
if (grade >= 3.00)
{
   Console.WriteLine("Passed!");
}
else
{
   Console.WriteLine("Failed!");
}
```

if-else in Java

```
double grade = 4.50
if (grade >= 3.00) {
    System.out.println("Passed!");
} else {
    System.out.println("Failed!");
}
```



#### If-Else in JavaScript and Python



• if-else in JavaScript

```
let grade = 4.50;
if (grade >= 3.00) {
  console.log("Passed!");
} else {
  console.log("Failed!");
}
```

if-else in Python

```
grade = 4.50
if grade >= 3.00:
  print("Passed!")
else:
  print("Failed!")
```





#### While Loop in C# and Java



while loop in C#

```
int counter = 0;
while (counter <= 9)
{
   Console.WriteLine(counter);
   counter++;
}</pre>
```

while loop in Java

```
int counter = 0;
while (counter <= 9) {
    System.out.println(counter);
    counter++;
}</pre>
```



#### While Loop in JS and Python



while loop in JS

```
let counter = 0;
while (counter <= 9) {
  console.log(counter);
  counter++;
}</pre>
```

while loop in Python

```
counter = 0
while counter <= 9:
    print(counter)
    counter += 1</pre>
```



#### For Loop in C# and Java



for-loop in C#

```
for (int i = 0; i <= 9; i++)
{
   Console.WriteLine(i);
}</pre>
```

for-loop in Java

```
for (int i = 0; i <= 9; i++) {
   System.out.println(i);
}</pre>
```



#### For Loop in JS and Python



for-loop in JS

```
for (let i = 0; i <= 9; i++) {
  console.log(i);
}</pre>
```



for-loop in Python

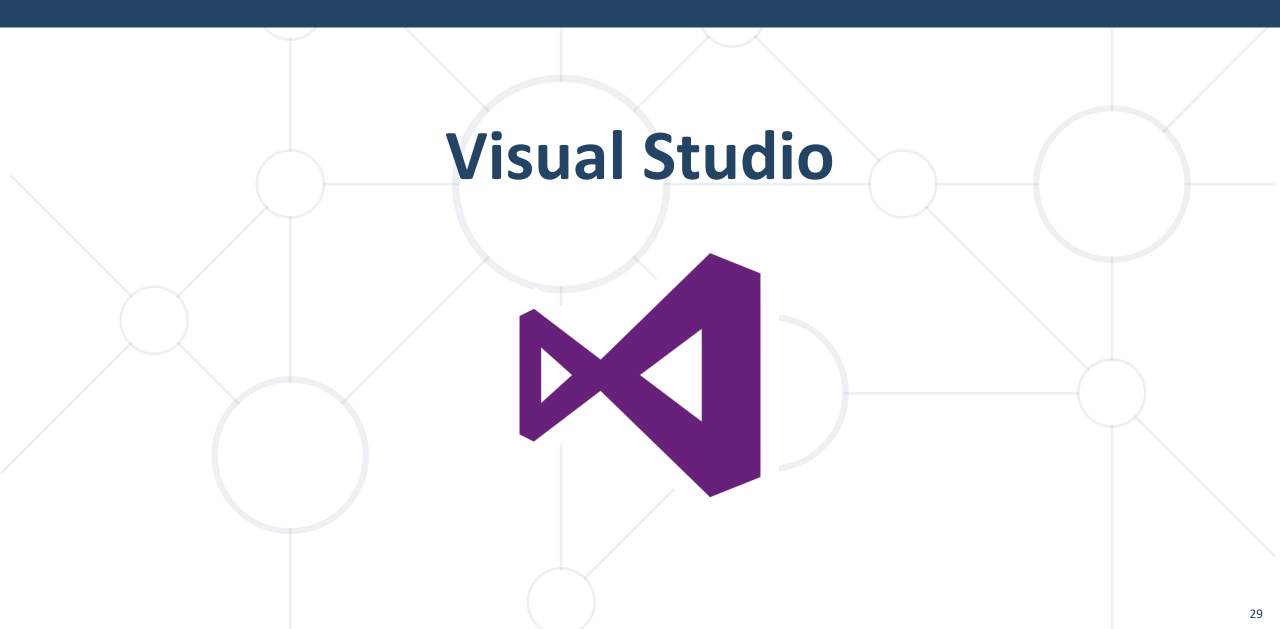
```
for i in range(0, 10):
   print(x)
```



**Integrated Development Environments** 

### **Most Popular IDE for C#**





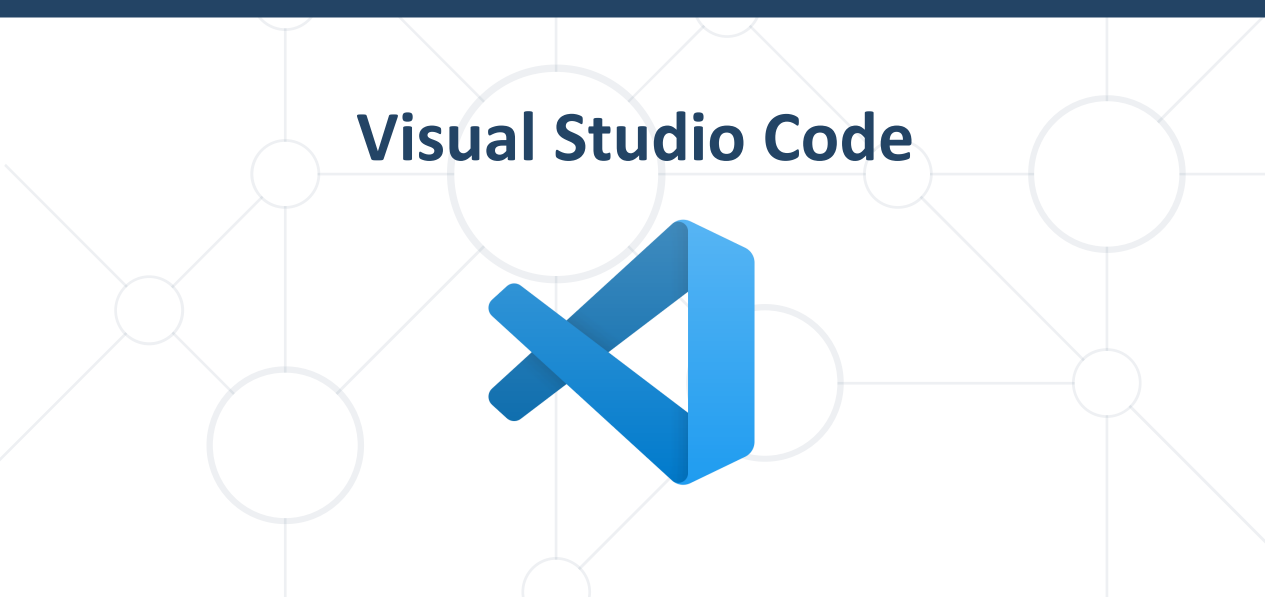
### **Most Popular IDE for Java**





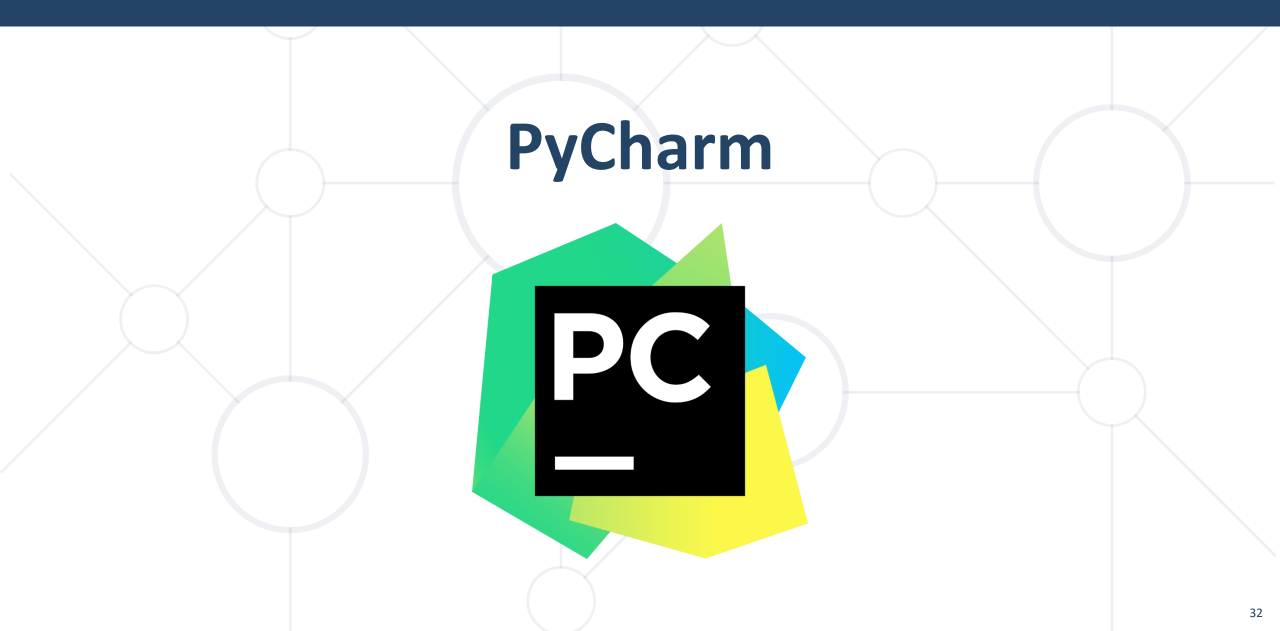
### Most Popular IDE for JavaScript





### **Most Popular IDE for Python**





#### **Universal Online IDEs**



#### REPL.it

Online IDE for C#, Java, JS, Python and many others





# Questions?

















#### **SoftUni Diamond Partners**



SUPER HOSTING .BG

























### 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>

