



# Agenda

1) Introduction to the C# Family

2) Introduction to .NET

3) Getting Started with C#

4) Hands On Time

# Introduction to the C family

Consists mainly of C, C++, C#

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### C

#### What is C?

- General-purpose language that provides low-level access to system memory
- Mainly used for OSes, databases, language compilers

#### **Pros**

- Structured-programming approach
- Dynamic memory allocation

#### Cons

- No exception handling
- Not compatible for OOP



### **C++**

#### What is C++?

- Cross-platform improvement of C
- Mainly used for OOP, supports procedural and functional programming

#### **Pros**

- Notable portability
- Despite being a high-level language, it can do low-level manipulation

#### Cons

- No garbage collection
- Hard to use pointers



### C#

#### What is C#?

- General purpose programming language
- Used on the Windows .NET framework
- Versatile and new language used for OOP

#### **Pros**

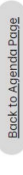
- Statically typed and easy to read
- Scalable and easy to maintain

#### Cons

- Needs to be compiled every time a change is made
- .NET applications can only be run on Windows

# Introduction to .NET







# .NET Framework and Class Library

- A computing platform developed by Microsoft that simplifies application development in a highly distributed environment
- Provides commonly used and reusable classes
- Ensures that all programmers have access to common classes



# .NET Framework and Class Library

- A virtual execution system called the common language runtime (CLR)
- Implementation by Microsoft of the common language infrastructure (CLI)
- CLI is the basis for creating execution and development environments

# Getting started with C#

Brief history, features, data types and variable

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# A brief history of C#

- Developed in the year 2000 by Microsoft's Anders Hejlsberg, a Danish software engineer
- Originally titled COOL, a clever acronym that stood for "C-like Object Oriented Language"
- Originally designed to rival java, it gained popularity quickly among new and seasoned developers



### **Prominent features of C#**

### **Garbage Collection**

Reclaims memory occupied by unreachable and unused objects

### **Nullable Types**

Guard against variables that don't refer to allocated objects

### Lambda Expressions

Support functional programming techniques



### **Prominent features of C#**

Language Integrated Query

Syntax that creates common pattern

Language Support (Asynchronous)

Syntax for building distributed system



# **Primitive Types**

1) Int

Any whole number between approximately -2,000,000,000 to 2,000,000

2) Bool

Either True or False

3) Double

Any number with decimal point



# **Primitive Types**

4) Char

Any single character, digit, and/or punctuation mark.

Enclosed in single-quotation ( ' ) marks.

5) String

Zero or more characters, digits, and/or punctuation marks.

Enclosed in quotation (") marks.



# Data types and classes in C#

- C# makes use of a unified type system
- All C# types such as int and double, are inherited from a single root object type

 Provides iterators, which enable implementers of collection classes to define custom behaviors for client code



### Types and Variables Structures

- A type defines the structure and behavior of any data in C#
- The declaration of a type may include:
  - its members
  - base type
  - interfaces it implements
  - operations permitted for that type

E.g. A variable is a label that refers to an instance of a specific type.



# **C# Versioning**

- Ensure programs and libraries evolve over time in a compatible manner
- Aspects of C#'s design that were directly influenced by versioning considerations include:
  - separate virtual and override modifiers
  - the rules for method overload resolution
  - support for explicit interface member declarations

# Elements of C# code

C# Hands On

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# **Expressions in C#**

- A combination of operands (variables, literals, method calls) and operators that can be evaluated to a single value
- An expression must have at least one operand but may not have any operator.

```
double temperature;
temperature = 42.05;
```

```
int a, b, c, sum;
sum = a + b + c;
```



### Statements in C#

- A basic unit of execution of a program
- A program consists of multiple statements

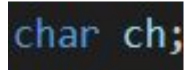
```
int age = 21; ir
```

```
int marks = 90;
```



### **Declaration Statements**

Used to declare and initialize variables



```
int maxValue = 55;
```



# **Expression Statements**

An expression followed by a semicolon is called an expression statement

```
/* Assignment */
area = 3.14 * radius * radius;
/* Method call is an expression*/
System.Console.WriteLine("Hello");
```



# **Expression Statements**

Selection Statements

if...else, switch

**Iteration Statements** 

do, while, for, foreach



# **Expression Statements**

### **Jump Statements**

break, continue, goto, return, yield

### **Exception Handling Statements**

throw, try-catch, try-finally, try-catch-finally



### **Blocks in C#**

 A combination of zero or more statements that is enclosed inside curly brackets { }

```
double temperature = 42;
if (temperature > 32)
{    //Start of Block
    Console.WriteLine("Curent temperature = {0}", temperature);
    Console.WriteLine("it's hot");
}    //End of Block
```



### Variables in C#

int

Stores integers (whole numbers), without decimals.

double

Stores floating point numbers, with decimals.



### Variables in C#

char

string

bool

Stores single characters.
Surrounded by single quotes.

Stores text. Surround by double quotes.

Stores values. True or False.



# Declaring Variables in C#

 To create a variable, you must specify the type and assign it a value;

```
o type variableName = value;
```

 Where type is a C# type (such as int or string), and variableName is the name of the variable. The equal sign is used to assign values to the variable.



# Displaying Variables in C#

 The WriteLine () method is often used to display variable values to the console window. To combine both text and a variable, use the + character.

```
string name = "Shermaine";
Console.WriteLine("Hello " + name);
```



# **Declaring Constants in C#**

 If you don't want to overwrite existing values, add the const keyword in front of the variable type. This will declare the variable as "constant", which means unchangeable and read-only

```
const int myNum = 15;
myNum = 20; // Error:
```



# **Getting User Input in C#**

 Just as Console.WriteLine() is used to print values, Now we will use Console.ReadLine() can be used to get user input.



# **Getting User Input in C#**

The Console.ReadLine() method returns a string.
 Therefore, you cannot get information from another data type, such as int. The following program will cause an error:

```
Console.WriteLine("Enter your age:");
int age = Console.ReadLine();
Console.WriteLine("Your age is: " + age);
```

# **BREAK**







### ...

# Typecasting in C#

Type casting is when you assign a value of one data type to another type. In C#, there are two types of casting:

- Implicit Casting (automatically) converting a smaller type to a larger type size
  - char -> int -> long -> float -> double
- Explicit Casting (manually) converting a larger type to a smaller size type
  - o double -> float -> long -> int -> char



# **Implicit Casting**

 Implicit casting is done automatically when passing a smaller size type to a larger size type:

```
int myInt = 9;
double myDouble = myInt; // Automatic casting: int to double
Console.WriteLine(myInt); // Outputs 9
Console.WriteLine(myDouble); // Outputs 9
```



## **Explicit Casting**

 Explicit casting must be done manually by placing the type in parentheses in front of the value:

```
double myDouble = 9.78;
int myInt = (int) myDouble;  // casting double -> int
Console.WriteLine(myDouble);  // Outputs 9.78
Console.WriteLine(myInt);  // Outputs 9
```

# Arithmetic Operators in C#

Operators	Name	Description	Example
+	Addition	Adds together two values	1 + 1 == 2
-	Subtraction	Subtracts one value from another	2 - 1 == 1
*	Multiplication	Multiplies two values	1 * 2
1	Division	Divides one value by another	4 / 2 == 2
%	Modulus	Returns the division remainder	3 % 2 == 1
++	Increment	Increases the value of a variable by 1	x = 0 x ++ //x == 1
	Decrement	Decreases the value of a variable by 1	x - //x == 0

# Comparison Operators in C#

Operators	Name	Example
==	Equal to	x == y
!=	Not Equal	x != y
>	Greater than	x > y
<	Less than	x < y
>=	Greater than or Equal to	x >= y
<=	Less than or Equal to	x <= y

# Logical Operators in C#

Operators	Name	Description	Example
&&	Logical and	Returns True if both statements are true	x < 5 && x < 10
II	Logical or	Returns True if one of the statements is true	x < 5    x < 4
!	Logical not	Reverse the result, returns False if the result is true	!(x < 5 && x < 10)



## Strings in C#

• Strings are used for storing text. A string is a collection of characters surrounded by double quotes:

```
string greeting = "Hello";
```

• In C#, strings are object, which have properties and methods. For example, the length of a string can be found with the Length property:

```
string txt = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";
Console.WriteLine("The length of the txt string is: " + txt.Length);
```

• string methods include ToUpper() and ToLower(), which returns a copy of the string converted to uppercase or lowercase:

```
string txt = "Hello World";
Console.WriteLine(txt.ToUpper());  // Outputs "HELLO WORLD"
Console.WriteLine(txt.ToLower());  // Outputs "hello world"
```



### String Concatenation in C#

• The + operator can be used between strings to combine them. This is called concatenation:

```
string firstName = "John ";
string lastName = "Lim";
string name = firstName + lastName;
Console.WriteLine(name);
```

You can also use the string.Concat() method to concatenate two strings:

```
string firstName = "John ";
string lastName = "Lim";
string name = string.Concat(firstName, lastName);
Console.WriteLine(name);
```



### **Booleans in C#**

- Very often, in programming, you will need a data type that can only have one of two values, like:
  - YES / NO
  - o ON/OFF
  - TRUE / FALSE
  - For this, C# has a bool data type, which can take the values true or false.
- Example:

```
bool isCSharpFun = true;
bool isFishTasty = false;
Console.WriteLine(isCSharpFun);  // Outputs true
Console.WriteLine(isFishTasty);  // Outputs false
```



### Conditionals in C#

- C# has the following conditional statements:
  - Use if to specify a block of code to be executed, if a specified condition is true
  - Use else to specify a block of code to be executed, if the same condition is false
  - Use else if to specify a new condition to test, if the first condition is false
  - Use switch to specify many alternative blocks of code to be executed



#### else statements in C#

• Use the else statement to specify a block of code to be executed if the condition is False.

```
int time = 20;
if (time < 18) {
   Console.WriteLine("Good day.");
}
else {
   Console.WriteLine("Good evening.");
} // Outputs "Good evening."</pre>
```



### else if statements in C#

• Use the else if statement to specify a new condition if the first condition is False.

```
int time = 22;
if (time < 10) {
   Console.WriteLine("Good morning.");
}
else if (time < 20) {
   Console.WriteLine("Good day.");
}
else {
   Console.WriteLine("Good evening.");
} // Outputs "Good evening."</pre>
```



### Switch statements in C#

- Use the switch statement to select one of many code blocks to be executed.
  - The switch expression is evaluated once
  - The value of the expression is compared with the values of each case
  - If there is a match, the associated block of code is executed
  - The break and default keywords will be described later in this chapter



```
int day = 4;
   switch (day) {
    case 1:
       Console.WriteLine("Monday");
     break;
0
    case 2:
0
       Console.WriteLine("Tuesday");
    break;
    case 3:
     Console.WriteLine ("Wednesday");
     break;
    case 4:
       Console.WriteLine("Thursday");
     break;
0
    case 5:
0
      Console.WriteLine("Friday");
    break;
    case 6:
     Console.WriteLine("Saturday");
     break;
    case 7:
       Console.WriteLine("Sunday");
     break;
0
       // Outputs "Thursday" (day 4)
```



### While statements in C#

- The while loop loops through a block of code as long as a specified condition is True:
- Syntax:

```
while (condition)
{
   // code block to be executed
}
```

 In the example below, the code in the loop will run, over and over again, as long as a variable (i) is less than 5:

```
int i = 0;
while (i < 5)
{
   Console.WriteLine(i);
   i++;
}</pre>
```



#### Variant of while statements in C#

- The do/while loop is a variant of the while loop. This loop will execute the code block once, before checking if the condition is true, then it will repeat the loop as long as the condition is true.
- Syntax:

```
do
{
   // code block to be executed
}
while (condition);
```



### For loops in C#

- When you know exactly how many times you want to loop through a block of code, use the for loop instead of a while loop:
- Syntax:

```
for (statement 1; statement 2; statement 3)
{
    // code block to be executed
}
```

• Statement 1 is executed (one time) before the execution of the code block. Statement 2 defines the condition for executing the code block. Statement 3 is executed (every time) after the code block has been executed. The example below will print the numbers 0 to 4:

```
for (int i = 0; i < 5; i++)
{
   Console.WriteLine(i);
}</pre>
```



### Foreach loops in C#

- There is also a foreach loop, which is used exclusively to loop through elements in an array:
- Syntax:

```
foreach (type variableName in arrayName)
{
   // code block to be executed
}
```



### Break in C#

- The break statement can be used to jump out of a loop. This example jumps out of the loop when i is equal to 4:
- Example:

```
for (int i = 0; i < 10; i++) {
   if (i == 4) {
     break;
   }
   Console.WriteLine(i);
}</pre>
```



### Continue in C#

- The continue statement breaks one iteration (in the loop), if a specified condition occurs, and continues with the next iteration in the loop. This example skips the value of 4:
- Example:

```
for (int i = 0; i < 10; i++) {
   if (i == 4) {
      continue;
   }
   Console.WriteLine(i);
}</pre>
```

## Arrays in C#

Arrays are used to store multiple values in a single variable, instead
of declaring separate variables for each value. To declare an array,
define the variable type with square brackets:

```
o string[] cars;
```

 We have now declared a variable that holds an array of strings. To insert values to it, we can use an array literal - place the values in a comma-separated list, inside curly braces:

```
string[] cars = {"Volvo", "BMW", "Ford",
    "Mazda"};
```

To create an array of integers, you could write:

```
\circ int[] myNum = {10, 20, 30, 40};
```



### Accessing elements of an array in C#

You access an array element by referring to the index number.
 This statement accesses the value of the first element in cars:

```
string[] cars = {"Volvo", "BMW", "Ford",
"Mazda"};
Console.WriteLine(cars[0]);
// Outputs Volvo
```



### Changing an array element in C#

 To change the value of a specific element, refer to the index number:

```
string[] cars = {"Volvo", "BMW", "Ford",
"Mazda"};
cars[0] = "Opel";
Console.WriteLine(cars[0]);
// Now outputs Opel instead of Volvo
```



## Array length in C#

• To find out how many elements an array has, use the Length property:

```
string[] cars = {"Volvo", "BMW", "Ford",
"Mazda"};
Console.WriteLine(cars.Length);
// Outputs 4
```



### Lists in C#

• List<T> is a class that contains multiple objects of the same data type that can be accessed using an index. For example:

```
// list containing integer values
List<int> number = new List<int>() { 1, 2, 3 };
```

Here, number is a List containing integer values (1, 2 and
 3).

• To create List<T> in C#, we need to use the System.Collections.Generic namespace. Here is how we can create List<T>. For example:

```
using System.Collections.Generic;
class Program {
    public static void Main() {
        // create a list named subjects
that contain 2 elements
        List<string> subjects = new
List<string>() { "English", "Math" };
    }
}
```

# QUIZ TIME! <3

**Quiz link:** 

https://www.gimkit.com/







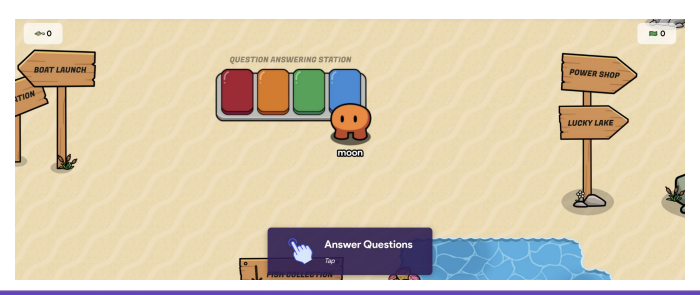


 Once the quiz starts, you might find yourself on a page looking similar to this:





 Navigate your way through to this position to start answering questions:





 As you answer questions, the number of baits that you own will increase:





 After answering correct questions, you can close the question-answer pop-up, and navigate to this position to cast a fishing rod in order to catch fish:





 Now, you have caught yourself a fish. Close this pop-up after you have spent all of your baits:



### **Gray Fish Caught!**

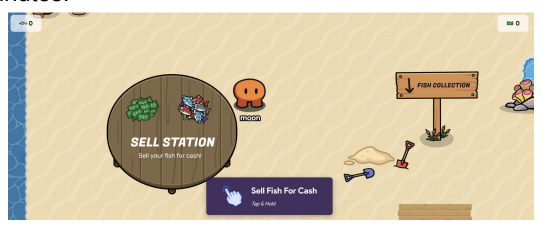
Common - Worth \$1

Fish Again

Close



 Navigate to this position to sell your fish and earn cash. Each fish can earn you different amounts of cash. The winners will be decided based on the amount of cash you have earned in 10 minutes.





## QR code for quiz





### Dictionaries in C#

• A Dictionary<TKey, TValue> is a generic collection that consists of elements as key/value pairs that are not sorted in an order. For example:

```
Dictionary<int, string> country = new
Dictionary<int, string>();
```

• Here, country is a dictionary that contains int type keys and string type values.

• To create a dictionary in C#, we need to use the System.Collections.Generic namespace. Here is how we can create a dictionary in C#.

```
dictionaryName = new Dictionary<dataType1,
dataType2>();
```

- Here:
- dictionaryName name of the dictionary
- dataType1 datatype of keys
- dataType2 datatype of values



#### Example:

```
using System.Collections.Generic;
class Program {
   public static void Main() {
       // create a dictionary
        Dictionary<int, string> country = new Dictionary<int,
string>();
        // add items to dictionary
        country.Add(5, "Brazil");
        country.Add(3, "China");
        country.Add(4, "Usa");
        // print value having key is 3
        Console.WriteLine("Value having key 3: " +
country[3]);
```



## Ternary operators in C#

 There is also a short-hand if else, which is known as the ternary operator because it consists of three operands. It can be used to replace multiple lines of code with a single line. It is often used to replace simple if else statements:

```
variable = (condition) ? expressionTrue :
expressionFalse;
```

#### Instead of writing:

```
int time = 20;
                       int time = 20;
if (time < 18) {
                 int time = 20;
   Console.WriteLine(
                       string result = (time < 18)
"Good day.");
                       ? "Good day."
                       : "Good evening.";
} else {
   Console.WriteLine( Console.WriteLine(result);
   "Good evening.");
```

We can simplify it to:



### Methods in C#

A method is a block of code which only runs when it is called.
You can pass data, known as parameters, into a method.
Methods are used to perform certain actions, and they are also known as functions. Why use methods? To reuse code: define the code once, and use it many times.

 A method is defined with the name of the method, followed by parentheses (). C# provides some pre-defined methods, such as Main(), but you can also create your own methods to perform certain actions:

```
class Program{
   static void Main(string[] args) {
     // code to be executed
   }
}
```

- Main() is the name of the method
- static means that the method belongs to the Program class and not an object of the Program class.
- void means that this method does not have a return value.

 To call (execute) a method, write the method's name followed by two parentheses () and a semicolon; In the following example, MyMethod () is used to print a text (the action), when it is called:

```
static void MyMethod() {
   Console.WriteLine("I just got
   executed!");
}
static void Main(string[] args) {
   MyMethod();
} // Outputs "I just got executed!"
```

# **Hands On Time!**







### Exercise

- Create a Program that checks if the number that the user inputs is a prime number
- It should continue asking the user for numbers to check until the user enters an invalid input
- Use int.TryParse(input, out int num) to convert string to int
  - input is the string representing the int
  - o int.TryParse will return true if it successfully converts input to int, false if otherwise
  - The parsed int value will be assigned to num
- Bonus: Do it recursively



Please help us feel in this feedback form here:

