

Canal Fessor Bruno (youtube.com/canalfessorbruno)

+

Documentação da Microsoft

Links:

(MS)

https://docs.microsoft.com/pt-br/dotnet/csharp/

(CFB)

https://www.youtube.com/playlist?list=PLx4x_zx8csUglgKTmgfVFEhWWBQCasNGi

Primeiro programa no padrão c# .net - Curso Programação Completo C# - Aula 02

```
class Program
{
    //string[] args recebe entrada
    //quando o código for compilado
    static void Main(string[] args)
    {
          //Acessa primeira parte do array

          Console.WriteLine("\n\n\n",args.GetValue(0));
          //Saída: Rato

          //Acessa segunda parte do array
          Console.WriteLine(args.GetValue(1));
          //Saída: Rataria
     }
}
```

O valor foi inserido (Entrada) logo após o comando dotnet run. Sendo usado logo em seguida dentro da palavra chave Console.WriteLine();

```
C:\Users\SckooferWin\Documents\C# Programas>dotnet run (1)Rato (2)Rataria
(1)Rato
(2)Rataria
```

Documentação da Microsoft

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/main-and-command-args/command-line-arguments

You can send arguments to the Main method by defining the method in one of the following ways:

```
static int Main(string[] args){}
static void Main(string[] args){}
```

```
using System;

//The args array cannot be null. So, it's safe to access
  //the Length property without null checking.

class Program
{
    static int Main(string[] args)
    {
        if (args.Length == 0)
        {
            System.Console.WriteLine("Please enter a numeric argument.");
            return 1;
        }
        Console.WriteLine("{0}",args);
        return 0;
    }
}
```

The args array cannot be null. So, it's safe to access the Length property without null checking.

```
C:\Users\SckooferWin\Documents\C# Programas>dotnet run
Please enter a numeric argument.
C:\Users\SckooferWin\Documents\C# Programas>dotnet run Valor_Entrada
Jalor_Entrada
```

You can also convert the string arguments to numeric types by using the Convert class or the Parse method. For example, the following statement converts the string to a long number by using the Parse method:

```
long num = Int64.Parse(args[0]);
//It is also possible to use the C# type long, which aliases Int64:
long num = long.Parse(args[0]);
//You can also use the Convert class method ToInt64 to do the same thing:
long num = Convert.ToInt64(s);
```

The following example shows how to use command-line arguments in a console application. The application takes one argument at run time, converts the argument to an integer, and calculates the factorial of the number. If no arguments are supplied, the application issues a message that explains the correct usage of the program.

```
// Add a using directive for System if the directive isn't already present.

public class Functions
{
    public static long Factorial(int n)
    {
        // Test for invalid input.
        if ((n < 0) || (n > 20))
        {
            return -1;
        }
        // Calculate the factorial iteratively rather than recursively.
        long tempResult = 1;
        for (int i = 1; i <= n; i++)
        {
            tempResult *= i;
        }
        return tempResult;
    }
}</pre>
```

```
class MainClass
   static int Main(string[] args)
       if (args.Length == 0)
           Console.WriteLine("Please enter a numeric argument.");
           Console.WriteLine("Usage: Factorial <num>");
           return 1;
       bool test = int.TryParse(args[0], out num);
           Console.WriteLine("Please enter a numeric argument.");
           Console.WriteLine("Usage: Factorial <num>");
       long result = Functions.Factorial(num);
       if (result == -1)
           Console.WriteLine($"The Factorial of {num} is {result}.");
```

Variáveis - Curso Programação Completo C# - Aula 03

Fortemente tipado significa que o tipo da variável é importante

```
byte //0 ..255
sbyte //-128 ..127
short //-32,768 ...32,767
ushort //0 ..65,535
float //-3.402823e38 ...3.402823e38
double //-1.79769313486232e308 ..1.79769313486232e308
decimal //-7922816251426435..7922816251426433
var variavel = 10;
int variavel2 = 10;
string variavel3 = "palavra";
 double Nome Variavel = double.MaxValue; //255
 byte Nome Variavel = byte.MinValue; //0
```

```
//Descobrir o tipo

char b = 'h';
string c = "h";
int d = 1;
float h = 1.1f;
double i = 1;
long k = 1;

Console.WriteLine(b.GetType()); //System.Char
Console.WriteLine(c.GetType()); //System.String
Console.WriteLine(d.GetType()); //System.Int32
Console.WriteLine(h.GetType()); //System.Single
Console.WriteLine(i.GetType()); //System.Double
Console.WriteLine(k.GetType()); //System.Double
Console.WriteLine(k.GetType()); //System.Int64
```

```
Console.WriteLine("Var1--> {0}\nVar2--> {1}", variavel1, variavel2);
Console.WriteLine("",$"{variavel1}"+$"{variavel2}");
Console.WriteLine("\t");
Console.WriteLine("Saída com espaçamento:", string1);
Console.WriteLine("Saída com cifrão: {0:c}", VariavelDouble);
Console.WriteLine("Saída com porcentagem:{0:p}",porcentagem);
Var1--> 1
Var2--> 2
Interpolação
Intercala elementos
Primeira Var....: 1
Segunda Var.... 2
Saída com espaçamento....: SAIDA
Saída com cifrão..... $5.50
Saída com porcentagem....: 10.000%
```

Constantes em C# - Curso Programação Completo C# - Aula 07

Bruno: "ao inserir uma constante, o valor dela não poderá ser alterado ao longo do programa".

```
const string NomeVariavel="CFB Cursos";
const double Variavel = 3.1475;

Console.WriteLine($"{canal}");
```

DOCUMENTAÇÃO DA MICROSOFT

The use of the class name qualifier helps ensure that you and others who use the constant understand that it is constant and cannot be modified.

```
static class Constants
{
    public const double Pi = 3.14159;
    public const int SpeedOfLight = 300000; // km per sec.
}
class Program
{
    static void Main()
    {
        double radius = 5.3;
        double area = Constants.Pi * (radius * radius);
        int secsFromSun = 149476000 / Constants.SpeedOfLight; // in km
}
```

```
byte valor1 = 10;
byte valor2 = 23;
long total = valor1 + valor2;
long valor = 3000;
int a = (int) valor;
int v1, v2, soma;
valor inteiro = Convert.ToInt32(Console.ReadLine());
```

DOCUMENTAÇÃO DA MICROSOFT

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-quide/types/casti
nq-and-type-conversions

```
No C#, você pode realizar os seguintes tipos de conversões:
-> Conversões Implícitas
-> Conversões Explícitas (conversão)
-> Conversões definidas pelo usuário (User-defined Conversions).
-> Conversões com classes auxiliares (Conversions with helper classes)
```

Implicit Conversion: No special syntax is required because the conversion always succeeds and no data will be lost. Examples include conversions from smaller to larger integral types, and conversions from derived classes to base classes.

For "built-in numeric types" (integral numeric type, floating-point numeric type (<u>números inteiros e reais</u> que também são chamados de tipos numéricos internos)), an implicit conversion can be made when the value to be stored can fit into the variable without being truncated or rounded off.

For integral types, this means the range of the source type is a proper subset (subconjunto apropriado) of the range for the target type. For example, a variable of type long (64-bit integer) can store any value that an int (32-bit integer) can store.

```
//In the following example, the compiler implicitly converts the value
//of num on the right to a type long before assigning it to bigNum.
int num = 2147483647;
long bigNum = num;
```

For reference types, an implicit conversion always exists from a class to any one of its direct or indirect base classes or interfaces. No special syntax is necessary because a derived class always contains all the members of a base class.

```
Derived d = new Derived();

Base b = d; // Always OK.
```

Explicit Conversion (casts): Explicit conversions require a cast expression.

Casting is required when information might be lost in the conversion, or when the conversion might not succeed for other reasons. Typical examples include numeric conversion to a type that has less precision or a smaller range, and conversion of a base-class instance to a derived class.

To perform a cast, specify the type that you are casting to in parentheses in front of the value or variable to be converted. The following program casts a <u>double</u> to an <u>int</u>. The program will not compile without the cast.

```
double x = 1234.7;
// Cast double to int
int a = (int)x;
Console.WriteLine(a); // output: 1234
/------/
// Create a new derived type.
Giraffe g = new Giraffe();
// Implicit conversion to base type is safe.
Animal a = g;
// Explicit conversion is required to cast back
// to derived type. Note: This will compile but will
// throw an exception at run time if the right-side
// object is not in fact a Giraffe.
Giraffe g2 = (Giraffe)a;
```

A cast operation between reference types does not change the run-time type of the underlying object; it only changes the type of the value that is being used as a reference to that object.

Type conversion exceptions at run time (Exceções de conversão de tipo em tempo de execução):

In some reference type conversions, the compiler cannot determine whether a cast will be valid. Is possible, even for a correctly compiled cast operation, to fail during at run time (tempo de execução).

A type cast that fails at run time will cause an InvalidCastException to be thrown.

Uma <u>InvalidCastException</u> exceção é causada por um erro do desenvolvedor e não deve ser manipulada em um try/catch bloco. Em vez disso, a causa da exceção deve ser eliminada.

O C# fornece o operador <u>is</u> para habilitar o teste de compatibilidade antes de realmente executar uma conversão.

User-defined conversions (conversões definidas pelo usuário):

Are performed by **special methods** that you can define to enable explicit and implicit conversions between custom types that do not have a base class—derived class relationship.

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/operators/user-defined-conversion-operators

If a custom conversion can throw an exception or lose information, define it as an explicit conversion.

User-defined conversions are not considered by the <u>is</u> and <u>as</u> operators. Use a <u>cast</u> <u>expression</u> to invoke a user-defined explicit conversion.

(How to define a <u>custom</u> explicit or implicit type conversion?)

```
private readonly byte digit;
  public Digit(byte digit)
      if (digit > 9)
          throw new ArgumentOutOfRangeException(nameof(digit), "Digit
      this.digit = digit;
  public static implicit operator byte(Digit d) => d.digit;
  public override string ToString() => $"{digit}";
public static class UserDefinedConversions
  public static void Main()
      Console.WriteLine(number); // output: 7
      Digit digit = (Digit) number;
      Console.WriteLine(digit); // output: 7
```

Conversions with helper classes (Conversões com classes auxiliares):

To convert between non-compatible types, such as integers and <u>System.DateTime</u> objects, or hexadecimal strings and byte arrays, you can use the <u>System.BitConverter</u> class, the <u>System.Convert</u> class, and the Parse methods of the built-in numeric types, such as <u>Int32.Parse</u>.

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/types/how-to-convert-a-string-to-a-number#calling-the-parse-and-tryparse-methods

```
//Entrada de inteiros no console
     valor = int.Parse(Console.ReadLine());
//The Convert.ToInt32 method uses Parse internally.
     valor = Convert.ToInt32(Console.ReadLine());
```

You can convert a <u>string</u> to a number by calling the Parse or TryParse method found on the various numeric types (int, long, double, etc.), or by using methods in the <u>System.Convert class</u>.

If you have a string, it is slightly more efficient and straightforward to call a TryParse method, for example: int.TryParse("11", out number) Or Parse method, for example var number = int.Parse("11")).

Using a <u>Convert</u> method is more useful for general objects that implement <u>IConvertible</u>. You can use Parse or TryParse methods on the numeric type you expect the string contains, such as the <u>System.Int32</u> type.

The Parse method returns the converted number.

The TryParse method returns a Boolean value that indicates whether the conversion succeeded, and returns the converted number in an out parameter.

If the string is not in a valid format, Parse throws an **exception**, whereas TryParse returns **false**.

```
//converte pra string

int valor = 0;

string palavra = valor.ToString();

//ou

var x = 2;

var result = Convert.ToString(x);
Console.WriteLine(x);
```

Operações de Bitwise - Curso Programação Completo C# - Aula 09

Operações de bitwise (ou operadores de sift). Basicamente servem para deslocar os bits para esquerda ou para direita dentro de variáveis inteiras (inteiras e suas variações).

Então nós temos o operador bitwise que vai deslocar para esquerda e o operador que vai deslocar para a direita.

DOCUMENTAÇÃO DA MICROSOFT

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/operators/bitwise-and-s hift-operators#bitwise-complement-operator-

Operador unário "Unary"

~ (bitwise complement) operator

Operadores de deslocamento binário "Binary"

<< (left shift) and >> (right shift) sift operators

Operadores Binary "Binary"

{

& (logical AND), | (logical OR), and ^ (logical exclusive OR) operators

Those operators are defined for the **int**, **uint**, **long**, and **ulong** types. When both operands are of other integral types (**sbyte**, **byte**, **short**, **ushort**, or **char**), their values are converted to the int type, which is also the result type of an operation.

When operands are of different integral types, their values are converted to the closest containing integral type.

The "&" "|" and "^" operators are also defined for operands of the bool type.

Bitwise and shift operations never cause overflow and produce the same results in checked and unchecked contexts.

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/checked-and-unchecked

Checked: In a checked context, arithmetic overflow raises an exception.

Unchecked: In an unchecked context, arithmetic overflow is ignored and the result is truncated by discarding any high-order bits that don't fit in the destination type.

The following operations are affected by the overflow checking:

=>Expressions using the following predefined operators on integral types:

```
" ++ " " -- " " unary - " " + " " - "
```

=>Explicit numeric conversions between integral types, or from **float** or **double** to an integral type.

If neither checked nor unchecked is specified, the default context for non-constant expressions (expressions that are evaluated at run time) is defined by the value of the -checked compiler option. By default the value of that option is unset and arithmetic operations are executed in an unchecked context.

For constant expressions (expressions that can be fully evaluated at compile time), the default context is always checked. Unless a constant expression is explicitly placed in an unchecked context, overflows that occur during the compile-time evaluation of the expression cause compile-time errors.

```
static void Main()
{
   int int1;

//(CS0220) The operation overflows at compile time in checked mode
   //Não deveria funcionar. Depois do uso de unchecked inicia negativo
   checked
{
     int1 = 2147483647 + 10;
}
//Ignora o erro CS0220, o programa continua mesmo com overflow
   unchecked
{
     int1 = 2147483647 + 10;
     Console.WriteLine(int1);
     //saída: -2147483639
}
}
```

Se o ambiente unchecked for removido, ocorrerá um erro de compilação.

}

The ~ operator produces a bitwise complement of its operand by reversing each bit:

```
uint a = 0b_0000_1111_0000_1111_0000_1100;
uint b = ~a; //Atribui o valor de ' a ' e inverte

Console.WriteLine(Convert.ToString(b, toBase: 2));

// Output: 111100001111000011110011
```

You can also use the ~ symbol to declare finalizers (which are also called **destructors** (são os destrutores/destruidores de classes)). Are used to perform any necessary final clean-up when a class instance is being collected by the garbage collector.

```
class Car
{
    ~Car() // finalizer
    {
        // cleanup statements
    }
}
```

```
(mais a frente vamos ter aula sobre isso)
```

Left-shift operator ' << '

The << operator shifts (alterna) its left-hand operand left by the <u>number of bits defined by its right-hand operand</u>.

The left-shift operation discards the high-order bits that are outside the range of the result type and sets the low-order empty bit positions to zero, as the following example shows:

Because the shift operators are defined only for the int, uint, long, and ulong types, the result of an operation always contains at least 32 bits. If the left-hand operand is of another integral type (sbyte, byte, short, ushort, or char), its value is converted to the int type, as the following example shows:

```
byte a = 0b_1111_0001;
var b = a << 8;

Console.WriteLine(b.GetType()); //Mostra o tipo
Console.WriteLine($"Shifted byte: {Convert.ToString(b, toBase:2)}");
// Output:
// System.Int32
// Shifted byte: 1111000100000000</pre>
```

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/operators/bitwise-and-shift-operators#shift-count-of-the-shift-operators

Para os operadores de deslocamento << e >> , o tipo do operando à direita deve ser int ou um tipo que tenha uma conversão numérica implícita predefinida para int .

Para as expressões x << count e x >> count, a contagem real de deslocamento depende do tipo de x da seguinte maneira:

- Se o tipo de x for int ou uint , a contagem de deslocamento será definida pelos cinco bits de ordem inferior do operando à direita. Ou seja, a contagem de deslocamentos é calculada a partir de count & 0x1F (ou count & 0b_1_1111).
- Se o tipo de x for long ou ulong , a contagem de deslocamento será definida pelos seis bits de ordem inferior do operando à direita. Ou seja, a contagem de deslocamentos é calculada a partir de count & 0x3F (ou count & 0b_11_1111).

```
int count1 = 0b_0000_0001;
int count2 = 0b_1110_0001;
int a = 0b_0001;

Console.WriteLine($"{a} << {count1} is {a << count1}; {a} << {count2}
is {a << count2}");

// Output:
// 1 << 1 is 2; 1 << 225 is 2
int b = 0b_0100;

Console.WriteLine($"{b} >> {count1} is {b >> count1}; {b} >> {count2}
is {b >> count2}");

// Output:
// Output:
// Output:
// Output:
```

<!--Não Finalizou Completamente-->

A partir daqui, não tem mais aulas do CFB Cursos. Todos os títulos abaixo são títulos dos vídeos, porém o conteúdo das páginas são links para a documentação oficial da Microsoft

Enumeradores (enum) - Curso Programação Completo C# - Aula 10

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/builtin-types/enum Classe enum

https://docs.microsoft.com/pt-br/dotnet/api/system.enum?view=netcore-3.1

Conversões de tipos (typecast) - Curso Programação Completo C# - Aula 11 https://docs.microsoft.com/pt-br/dotnet/csharp/programming-quide/types/casting-and-type-

conversions

Array / Vetor - Curso Programação Completo C# - Aula 17

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/arrays/single-dimensional-arrays#see-also

Classe Array

https://docs.microsoft.com/pt-br/dotnet/api/system.array?view=netcore-3.1

Matrizes / Vetores Bidimensionais - Curso Programação Completo C# - Aula 18 https://docs.microsoft.com/pt-br/dotnet/csharp/programming-quide/arrays/

Matrizes multidimensionais

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/arrays/multidimensional-arrays

Matrizes denteadas

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/arrays/jagged-arrays

Loop FOREACH / Estruturas de iteração - Curso Programação Completo C# - Aula 22

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/foreach-in

Métodos - Curso Programação Completo C# - Aula 24 Methods

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/met hods

Methods in

https://docs.microsoft.com/pt-br/dotnet/csharp/methods

Method Parameters

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/method-para meters

Passagem por valor e por referência - Curso Programação Completo C# - Aula 25 ref

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/ref#passing-an-argument-by-reference

Passing Parameters

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/passing-parameters

Passing Reference-Type Parameters

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/passing-reference-type-parameters

Argumento out - Curso Programação Completo C# - Aula 26 out

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/out out parameter modifier

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/out-parameter_r-modifier_

Argumento params - Curso Programação Completo C# - Aula 27 params

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/params

Classes e Objetos - Curso Programação Completo C# - Aula 28

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/classes

Classes and structs

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/
Built-in reference types

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/builtin-types/reference-types

Objects

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/objects

Object-Oriented programming

https://docs.microsoft.com/pt-br/dotnet/csharp/tutorials/intro-to-csharp/object-oriented-programming

Construtores e Destrutores - Curso Programação Completo C# - Aula 29 Constructors

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/constructors

Finalizers

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/des tructors

Using Constructors

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/using-constructors#c-language-specification

Instance Constructors

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/inst ance-constructors

Private Constructors

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/private-constructors

Static Constructors

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/stat ic-constructors

How to write a copy constructor

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/how-to-write-a-copy-constructor

Sobrecarga de Construtores - Curso Programação Completo C# - Aula 30

Eu não achei isso na documentação da Microsoft.

Classes static - Curso Programação Completo C# - Aula 31

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/stat ic-classes-and-static-class-members

static

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/static

Diretiva using static

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/using-static

This - Curso Programação Completo C# - Aula 32

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/this

Public vs Private - Curso Programação Completo C# - Aula 33 public

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/public private

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/private

Conteúdo Extra

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/access-modifiers

Herança - Curso Programação Completo C# - Aula 34 Herança

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/inheritance

Herança em C# e .NET

https://docs.microsoft.com/pt-br/dotnet/csharp/tutorials/inheritance

Cadeia de herança e Construtor da classe base - Curso Programação Completo C# - Aula 35

Não achei na documentação

Membros Protected - Curso Programação Completo C# - Aula 36 Protected

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/protected private protected

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/private-protected

Herança/Ordem de execução dos construtores - Curso Programação Completo C# - Aula 37

Não achei na documentação

Métodos virtuais - Curso Programação Completo C# - Aula 38

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/virtual

Override

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/override

Classes e métodos abstratos - Curso Programação Completo C# - Aula 39 Abstract and Sealed Classes and Class Members

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/abs tract-and-sealed-classes-and-class-members

How to define abstract properties

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/how-to-define-abstract-properties

abstract

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/abstract

Classe Sealed - Curso Programação Completo C# - Aula 40

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/sealed

Acessors GET e SET - Curso Programação Completo C# - Aula 41 Properties

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/properties

get

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/get set

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/set

Indexadores de Classes - Curso Programação Completo C# - Aula 42 Indexers

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/indexers/

Using indexers

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/indexers/using-indexers Indexers in Interfaces

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/indexers/indexers-in-interfaces

Comparison Between Properties and Indexers

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/indexers/comparison-between-properties-and-indexers

Restricting Accessor Accessibility

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/rest ricting-accessor-accessibility

Interfaces - Curso Programação Completo C# - Aula 43

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/language-specification/interfaces

Interfaces

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/interfaces/

interface

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/interface

Struct - Curso Programação Completo C# - Aula 44 Structure types

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/builtin-types/struct Structs

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/language-specification/structs

Write safe and efficient C# code

https://docs.microsoft.com/pt-br/dotnet/csharp/write-safe-efficient-code

Métodos que retornam objetos - Curso Programação Completo C# - Aula 46

https://social.msdn.microsoft.com/Forums/pt-BR/e3779982-89db-4383-96a3-03e84f1a3c0 3/metodo-que-retorna-um-objeto?forum=vscsharppt

Sobrecarga de métodos - Curso Programação Completo C# - Aula 47

Não achei na documentação

Recursividade - Curso Programação Completo C# - Aula 48

Não achei na documentação

Métodos e Variáveis estáticos (static) - Curso Programação Completo C# - Aula 49

Não achei na documentação

Delegates - Curso Programação Completo C# - Aula 50 Delegates

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-quide/delegates/

Delegate Classe

https://docs.microsoft.com/pt-br/dotnet/api/system.delegate?view=netcore-3.1

Using Delegates

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/delegates/using-delegates

Introduction to Delegates

https://docs.microsoft.com/en-us/dotnet/csharp/delegates-overview

Action Delegate

https://docs.microsoft.com/en-us/dotnet/api/system.action?view=netcore-3.1

delegate operator

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/operators/delegate-operator

How to declare, instantiate, and use a Delegate

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/delegates/how-to-declare-instantiate-and-use-a-delegate

Delegates

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/language-specification/delegates

Delegates with Named vs. Anonymous Methods

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/delegates/delegates-with-named-vs-anonymous-methods

Delegates and lambdas

https://docs.microsoft.com/pt-br/dotnet/standard/delegates-lambdas

Argumentos de entrada do programa - Curso Programação Completo C# - Aula 51 Isso já foi explicado

Exceções - Try Catch Finally - P1 - Curso Programação Completo C# - Aula 52 try-finally

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/try-finally

Try-catch-finallyhttps://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/try-catch-finally

How to use finally blocks

https://docs.microsoft.com/pt-br/dotnet/standard/exceptions/how-to-use-finally-blocks

Best practices for exceptions

https://docs.microsoft.com/pt-br/dotnet/standard/exceptions/best-practices-for-exceptions

Trv-catch

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/try-catch

Exception Handling

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/exceptions/exception-h andling

Exceptions and Exception Handling

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/exceptions/

Try-finally

https://docs.microsoft.com/pt-br/cpp/cpp/try-finally-statement?view=msvc-160

Try-catch-finallyhttps://docs.microsoft.com/sk-sk/dotnet/csharp/language-reference/keywords/try-catch-finally

Exception Classe

https://docs.microsoft.com/pt-br/dotnet/api/system.exception?view=net-5.0

Handling and throwing exceptions in .NET

https://docs.microsoft.com/pt-br/dotnet/standard/exceptions/

Creating and Throwing Exceptions

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/exceptions/creating-and-throwing-except ions

How to explicitly throw exceptions

https://docs.microsoft.com/pt-br/dotnet/standard/exceptions/how-to-explicitly-throw-exceptions

Use exceptions

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/exceptions/using-exceptions

How to create user-defined exceptions with localized exception messages

https://docs.microsoft.com/pt-br/dotnet/standard/exceptions/how-to-create-localized-exception-messages

How to create user-defined exceptions

https://docs.microsoft.com/pt-br/dotnet/standard/exceptions/how-to-create-user-defined-exceptions

Exceções - Try Catch Finally - P2 - Curso Programação Completo C# - Aula 53 Isso já foi explicado

Namespaces - Curso Programação Completo C# - Aula 54 Namespaces

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/namespaces/

System Namespace

https://docs.microsoft.com/pt-br/dotnet/api/system?view=dotnet-plat-ext-5.0

namespace

https://docs.microsoft.com/pt-br/dotnet/csharp/language-reference/keywords/namespace Using namespaces

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/namespaces/using-namespaces

How to use the My namespace

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/namespaces/how-to-use-the-my-namespace

Coleção Dictionary - Curso Programação Completo C# - Aula 55 How to initialize a dictionary with a collection initializer

https://docs.microsoft.com/pt-br/dotnet/csharp/programming-guide/classes-and-structs/how-to-initialize-a-dictionary-with-a-collection-initializer

Dictionary<TKey,TValue> Classe

https://docs.microsoft.com/pt-br/dotnet/api/system.collections.generic.dictionary-2?view=net-5.0

LinkedList<T> Classe

https://docs.microsoft.com/pt-br/dotnet/api/system.collections.generic.linkedlist-1?view=net -5.0

LinkedListNode<T> Classe

https://docs.microsoft.com/pt-br/dotnet/api/system.collections.generic.linkedlistnode-1?vie w=net-5.0

When to use generic collections

 $\underline{\text{https://docs.microsoft.com/pt-br/dotnet/standard/collections/when-to-use-generic-collection}} \underline{s}$

Coleção LinkedList / Lista duplamente encadeada - Curso Programação Completo C# - Aula 56

Coleção Queue (Fila) - Curso Programação Completo C# - Aula 59