**Hello world**

using System; // System is name space

namespace CsharpConsoleApp

{

class Program

{

static void Main(string[] args)

{

Console.WriteLine("Hello World");

}

}

}

**Data Types And Variable**

class Program

{

static void Main(string[] args)

{

string message = "Hello World";

int intVar = 10;

float floatVar = 10.2f;

char charVar = 'E';

bool boolVar = false;

Console.WriteLine(message);

Console.WriteLine(intVar);

Console.WriteLine(floatVar);

Console.WriteLine(charVar);

Console.WriteLine(boolVar);

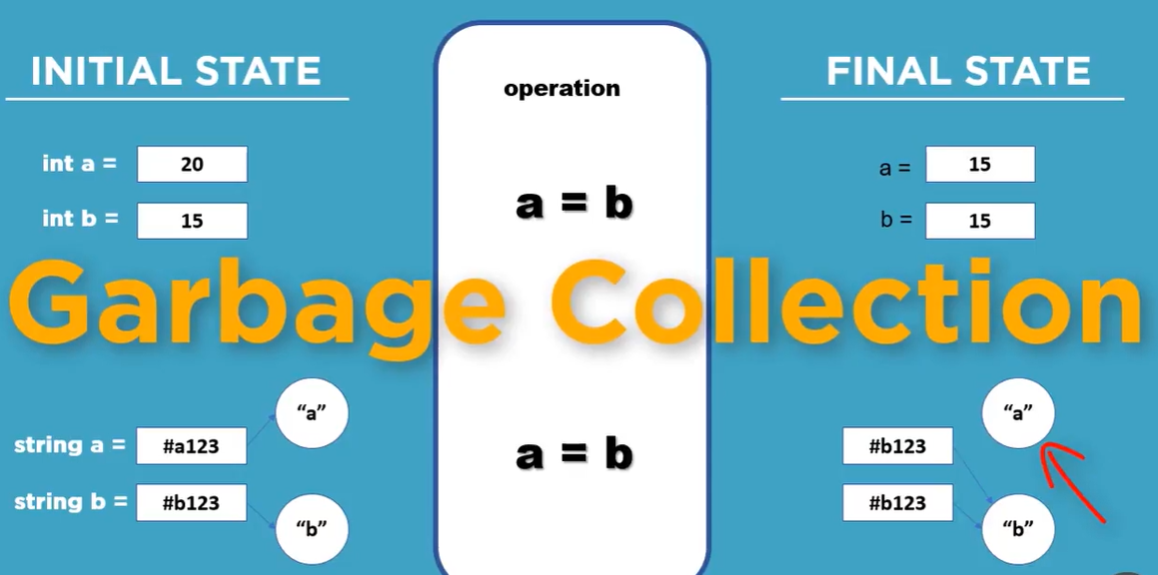
Console.ReadKey();

}

}

**Value vs Reference Type**

Example: class, objects, array, Strings, Interface etc..



**Type conversion**

1-Implicit = from smaller to larger data type

2-Explicit = Larger to small data type

// implicit

int num = 1231241234;

long newNum = num;

// explicit

double x = 3434.34;

int y = (int)x;

**Constant**

class Program

{

static void Main(string[] args)

{

// Area

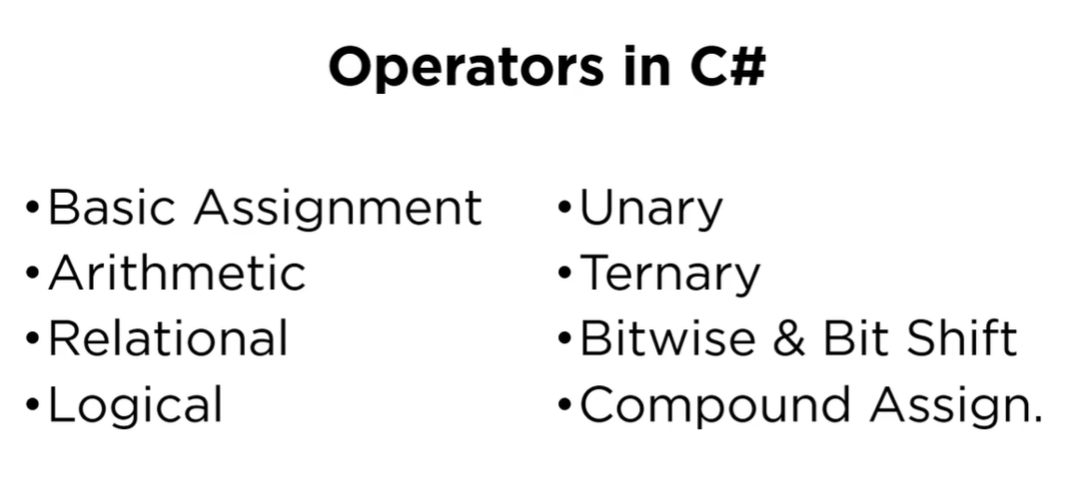
const double PI = 3.14;

PI = 100; // error cost constant can't change

}

}

Operator



**Basic assignment**

// assigning operator

int a = 10;

int b = a; //

**Arithmetic**

double firstNr = 5.4, secondNr = 4.34, result;

// add

result = firstNr + secondNr;

Console.WriteLine("{0} + {1} = {2}", firstNr, secondNr, result);

// sub

result = firstNr - secondNr;

Console.WriteLine("{0} - {1} = {2}", firstNr, secondNr, result);

// multi

result = firstNr \* secondNr;

Console.WriteLine("{0} x {1} = {2}", firstNr, secondNr, result);

// div

result = firstNr / secondNr;

Console.WriteLine("{0} / {1} = {2}", firstNr, secondNr, result);

// modul

result = firstNr % secondNr;

Console.WriteLine("{0} % {1} = {2}", firstNr, secondNr, result);

**Relation Operator ==, > ,< ,>= ,<= !=**

double firstNr = 5.4, secondNr = 4.34;

bool result;

result = firstNr == secondNr;

Console.WriteLine("{0} == {1} = {2}", firstNr, secondNr, result);

result = firstNr > secondNr;

Console.WriteLine("{0} > {1} = {2}", firstNr, secondNr, result);

result = firstNr < secondNr;

Console.WriteLine("{0} < {1} = {2}", firstNr, secondNr, result);

result = firstNr >= secondNr;

Console.WriteLine("{0} >= {1} = {2}", firstNr, secondNr, result);

result = firstNr <= secondNr;

Console.WriteLine("{0} <= {1} = {2}", firstNr, secondNr, result);

result = firstNr != secondNr;

Console.WriteLine("{0} != {1} = {2}", firstNr, secondNr, result);

**Logical Operator || And &&**

double firstNr = 10, secondNr = 4.34;

bool result;

result = (firstNr == secondNr) || (firstNr > 5);

Console.WriteLine(result);

result = (firstNr == secondNr) && (firstNr > 5);

Console.WriteLine(result);

**Unary Operator +var, -var ,++var, --var, !var**

int number = 10, result;

bool flag = true;

result = +number;

Console.WriteLine("+number = "+result);

result = -number;

Console.WriteLine("-number = "+result);

result = ++number;

Console.WriteLine("++number = " + result);

result = --number;

Console.WriteLine("--number = "+result);

Console.WriteLine("!flag = " + !flag);

**Ternary Operator variable = condition ? expression1 : expression2;**

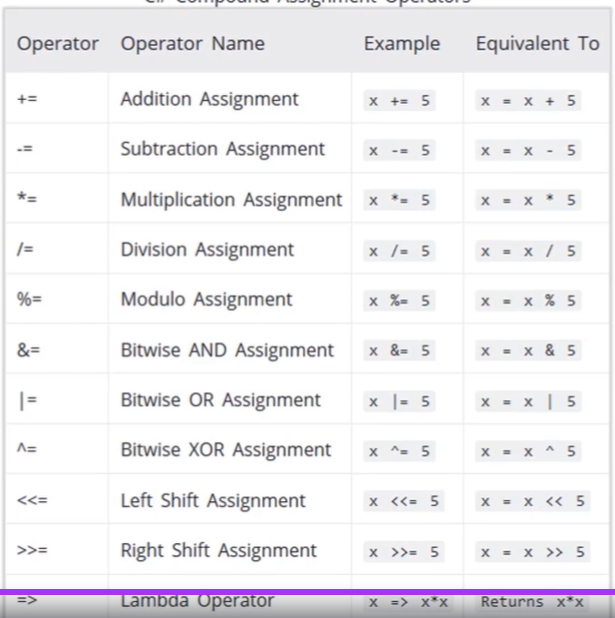
int number = 10;

string result;

result = (number > 0) ? "Greater" : "Not Greater";

Console.WriteLine("{0} is {1}", number, result);

**Compound operator**



int number = 10;

number += 5;

Console.WriteLine(number);

number &= 5;

Console.WriteLine(number); //number = 5

number ^= 5;

Console.WriteLine(number); //number = 0

**Decision Statement**

int number = 0;

if(number > 0)

{

Console.WriteLine("number is greater");

}

else

{

Console.WriteLine("number is positive");

}

switch (number)

{

case 0: Console.WriteLine("number is greater"); break;

case 1: Console.WriteLine("number is positive"); break;

default: Console.WriteLine("number is default"); break;

}

**Loop (for, while, do-while)**

for(int i = 1; i< 11; i++)

{

Console.WriteLine($"{i} - Hello!");

}

int j = 1;

while(j< 11)

{

Console.WriteLine($"{j} - Hello!");

j++;

}

j = 0;

do

{

Console.WriteLine($"{j} - Hello!");

j++;

} while (j < 11);

**Access Modifiers**

**public, private, protected, internal, protected internal**

**public:** accessed from anywhere within the application.

**private:** accessed from only within the class.

**protected:** can only be accessed from the same class and its derived classes (child).

**internal**: can be accessed only within the same assembly.

**Protected internal :** can be accessed from the same assembly and the derived class of the containing class from any other assembly

**Function**

internal class Program

{

static void Main(string[] args)

{

double firstSum = addNumbers(12.5, 12.5);

Console.WriteLine($"First sum = {firstSum}");

hello();

}

public static double addNumbers(double firstNumber, double secondNumber)

{

return firstNumber + secondNumber;

}

public static void hello()

{

Console.WriteLine("Hello");

}

}

**Structure**

Student.cs

namespace ConsoleApp

{

public struct Student

{

public string FirstName { get; set; }

public string LastName { get; set; }

public int Grade { get; set; }

//default constructor

public Student(string fname, string lname, int grade)

{

this.FirstName = fname;

this.LastName = lname;

this.Grade = grade;

}

public void ShowStudent()

{

Console.WriteLine($"{FirstName} {LastName} {Grade}");

}

}

}

Program.cs

internal class Program

{

static void Main(string[] args)

{

Student student = new Student();

student.FirstName = "Test";

student.LastName= "Test";

student.Grade= 1;

Student student1 = new Student();

student1.FirstName = "Test2";

student1.LastName = "Test2";

student1.Grade = 3;

Console.WriteLine($"{student.FirstName} {student.LastName} {student.Grade}");

Console.WriteLine($"{student1.FirstName} {student1.LastName} {student1.Grade}");

Student student2 = new Student("test3", "test3", 3);

student2.ShowStudent();

}

}

**Enum**

internal class Program

{

static void Main(string[] args)

{

Console.WriteLine(WeekDays.Friday);

Console.WriteLine((int)WeekDays.Thursday);

Console.WriteLine("GetName()");

Console.WriteLine(Enum.GetName(typeof(WeekDays), 5));

Console.WriteLine("GetNames()");

foreach(string str in Enum.GetNames(typeof(WeekDays)))

{

Console.WriteLine(str);

}

Console.WriteLine("TryParse()");

WeekDays wdEnum;

Enum.TryParse<WeekDays>("1", out wdEnum);

Console.WriteLine(wdEnum);

}

enum WeekDays

{

Monday = 1,

Tuesday,

Wednesday,

Thursday,

Friday,

Saturday,

Sunday

}

}

**StringBuilder**

StringBuilder sb = new StringBuilder("This is string builder");

var sbNew = sb;

sb.Append("This is additional");

Console.WriteLine(ReferenceEquals(sbNew, sb));

StringBuilder sbBuilder = new StringBuilder();

sbBuilder.Append("I have");

sbBuilder.AppendFormat("{0:C}", 25);

sbBuilder.Insert(0, "Join : ");

sbBuilder.Remove(1, 2);

sbBuilder.Replace("have", "had");

Console.WriteLine(sbBuilder);

**Array**

int[] numbers = new int[5];

numbers[0] = 10;

numbers[1] = 20;

numbers[2] = 4;

numbers[3] = 40;

Array.Sort(numbers);

Array.Reverse(numbers);

foreach(int i in numbers)

{

Console.WriteLine(i);

}

string[] studentNames = new string[10];

double[] studentResult = new double[4]

{

5, 6.5, 10, 11

};