using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace Lesson1

{

public class Program

{

static void Main()

{

//Console.BackgroundColor = ConsoleColor.Magenta;

//Console.Title = "Our First App";

//Console.WriteLine("Hello World");

//Console.ForegroundColor = ConsoleColor.Blue;

//Console.WriteLine("Salam Dunya");

//Console.ForegroundColor = ConsoleColor.White;

//Console.WriteLine("Konichiva");

//Data Types

//Value , Reference , Generic , Pointer

//Value Types

// bool char byte decimal double float

//int long

//char character = 'A';

//Console.WriteLine(character);

//bool condition = false;

//Console.WriteLine(condition);

//Console.WriteLine("{1} {0}",character,condition);

// Console.ReadKey();

//byte number = (byte)250;

//Console.WriteLine(number);

//int a = (int)1.2;

//Console.WriteLine(a);

//int data = int.MaxValue;

//////double d = 1.12345678765432467876543789;

//////Console.WriteLine(d);

///

// decimal d = 1.12345678765432467876543789M;

// Console.WriteLine(d);

//ANONIM TYPES

// var dynamic

//var age = 12;

//age = "Salam";//error

//dynamic age = 12;

//age = "Salam";

//Literal and Constants

//const float pi = 3.14f;

//pi = 0;

// $ interpolasiya

//int number1 = 100;

//int number2 = 200;

//Console.WriteLine($"First : {number1} Second : {number2}");

//Console.WriteLine("First : {0} Second : {1}",number1,number2);

//Console.WriteLine("Salam millet " +

// "Bugun C# oyrenirik" +

// "Ve C# mohteshemdir");

// @ verbatim

// int age = 22;

// Console.WriteLine($@"

//Salam Millet

// C# eladir {age}

//Salam Programming

// Developers

//");

}

}

}