

Guru99 C#

Prof:Muzafer Shala

Ass:Laberion Zebica Student:Elion Krasniqi

Kampusi:FERIZAJ

Intro to C# How to print a simple string code.

using System;

namespace HelloWorld

{

class Program

{

static void Main(string[] args)

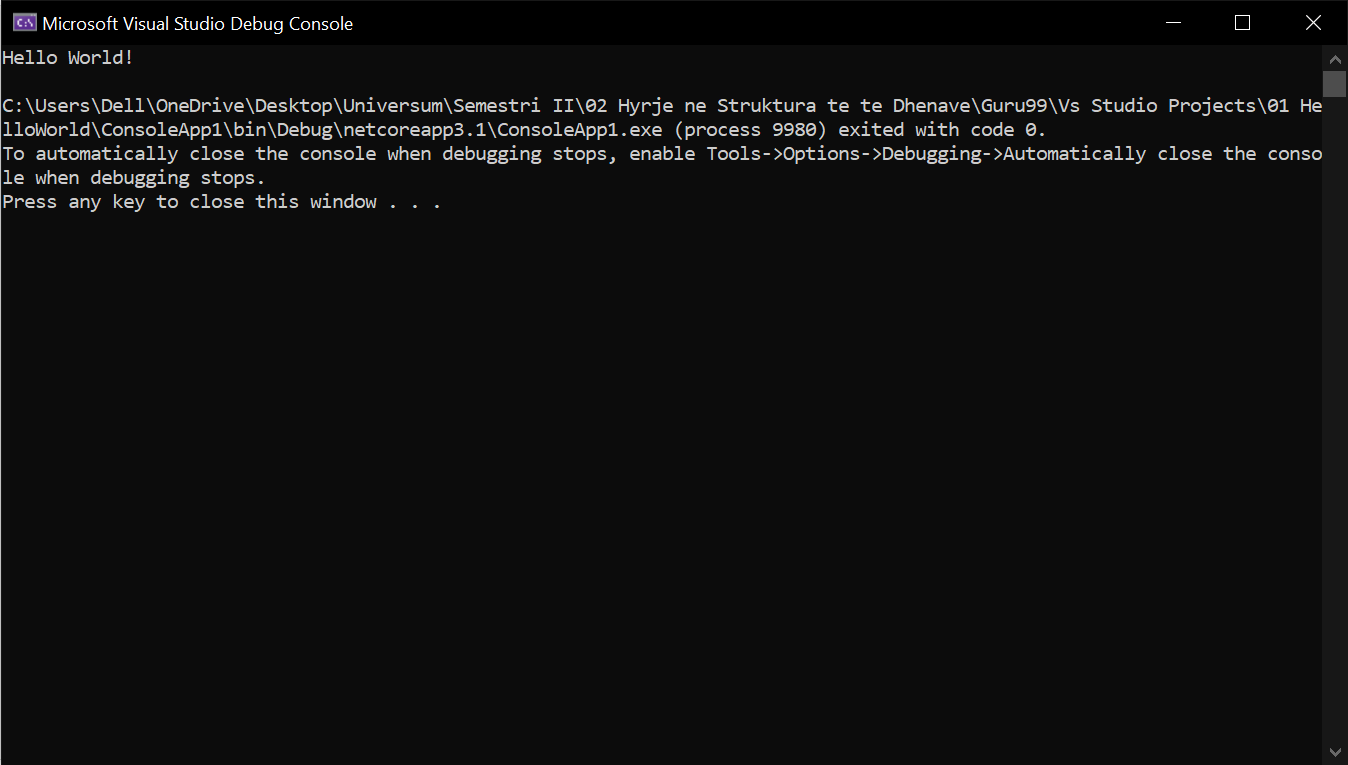
{

Console.WriteLine("Hello World!");

}

}

}



1. Printing a simple integer variable.

using System;

namespace Integer

{

class Program

{

static void Main(string[] args)

{

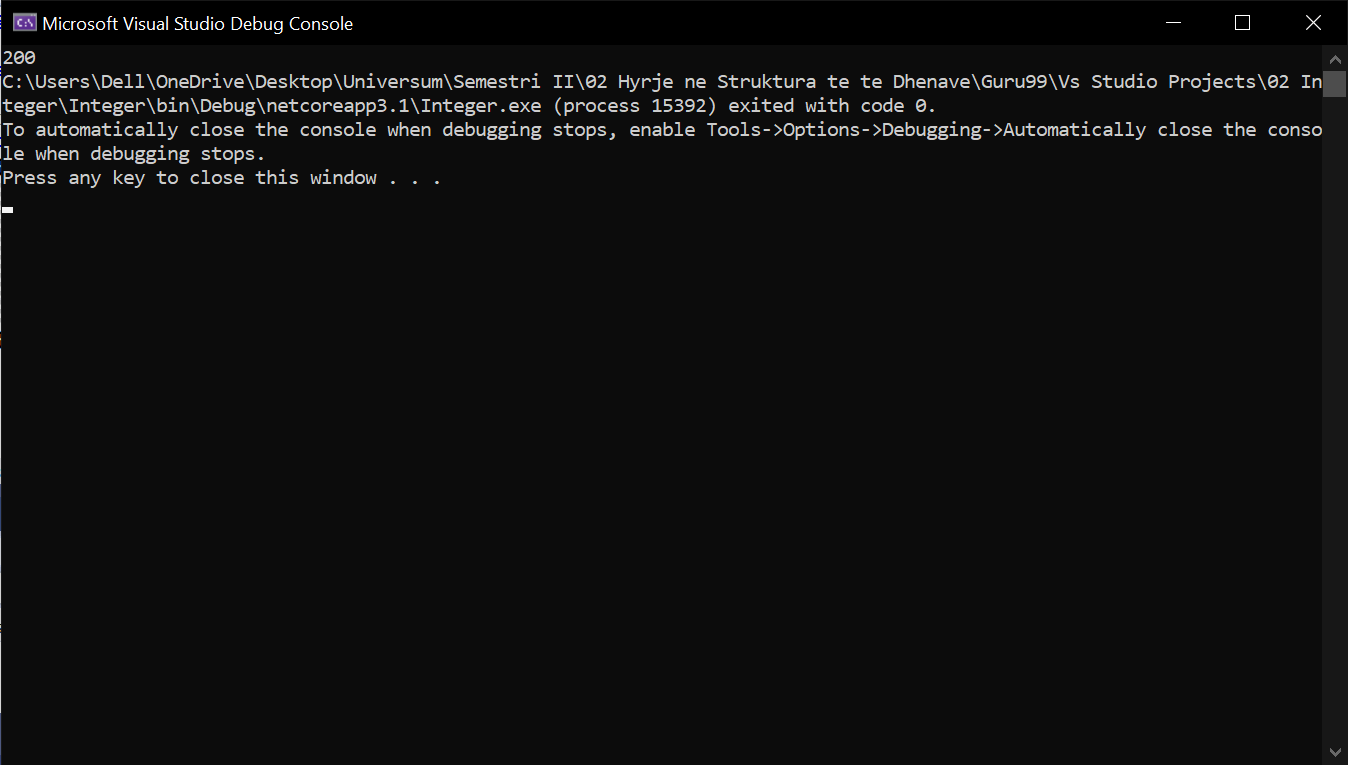
int num = 200;//integer variable

Console.Write(num);

}

}

}



1. Printing a double variable

using System;

namespace Double

{

class Program

{

static void Main(string[] args)

{

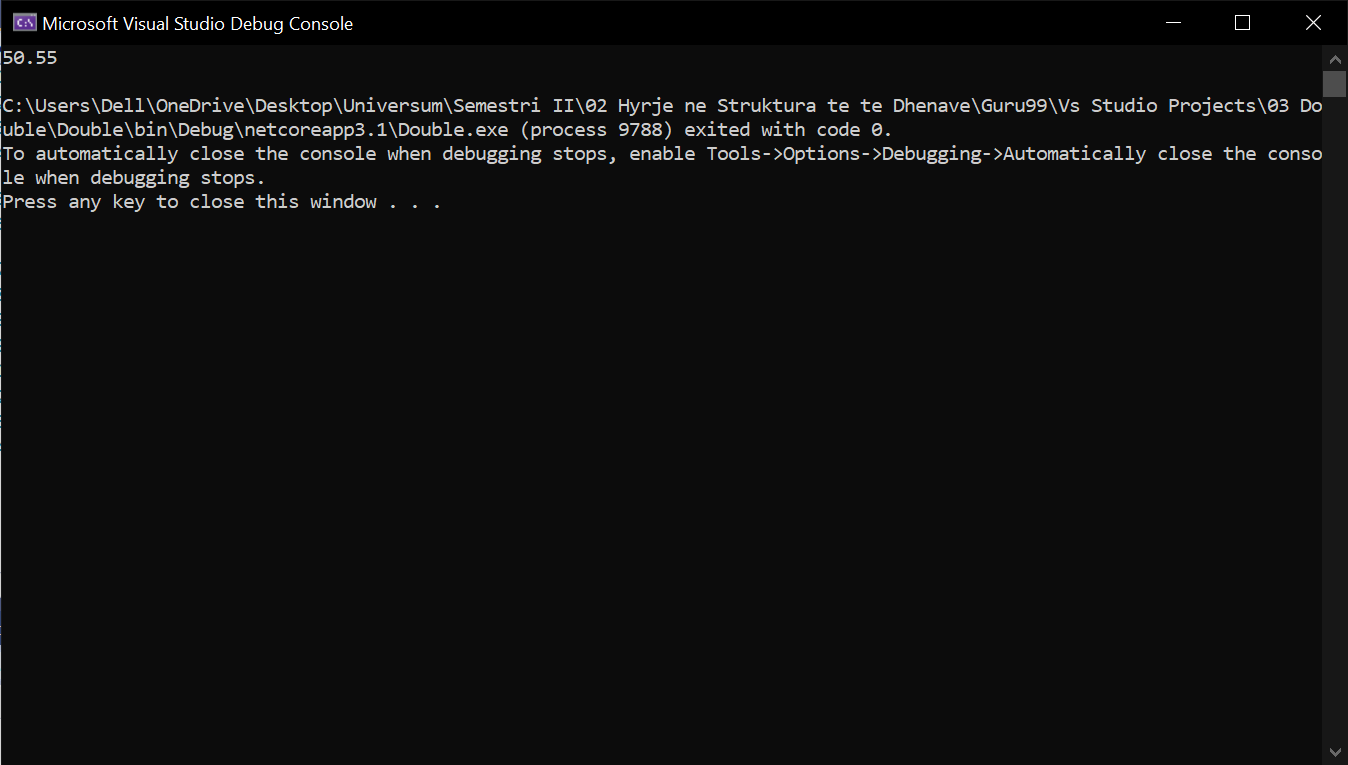
double num = 50.55;//double variable

Console.WriteLine(num);

}

}

}



1. Printing a Boolean variable

using System;

namespace Boolean

{

class Program

{

static void Main(string[] args)

{

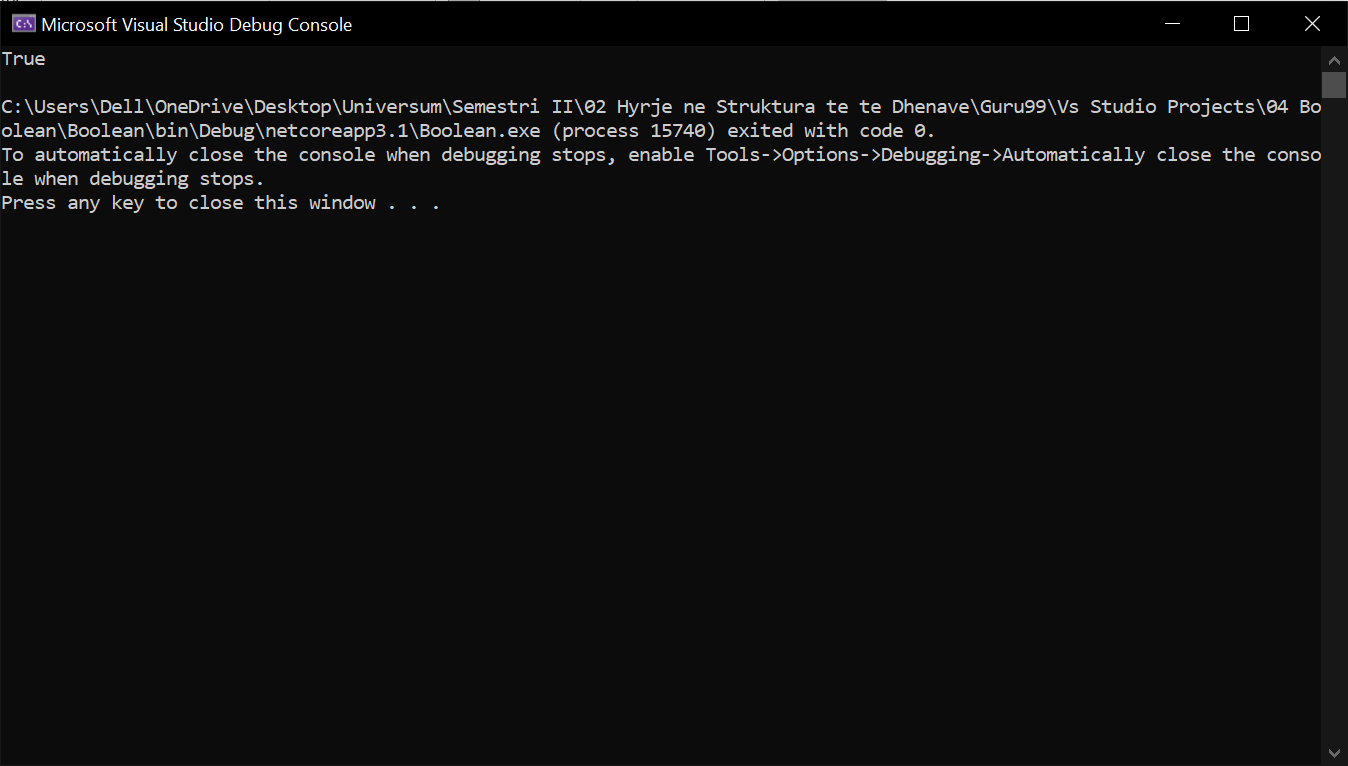
bool state = true;

Console.WriteLine(state);

}

}

}



1. Printing a string variable

using System;

namespace String

{

class Program

{

static void Main(string[] args)

{

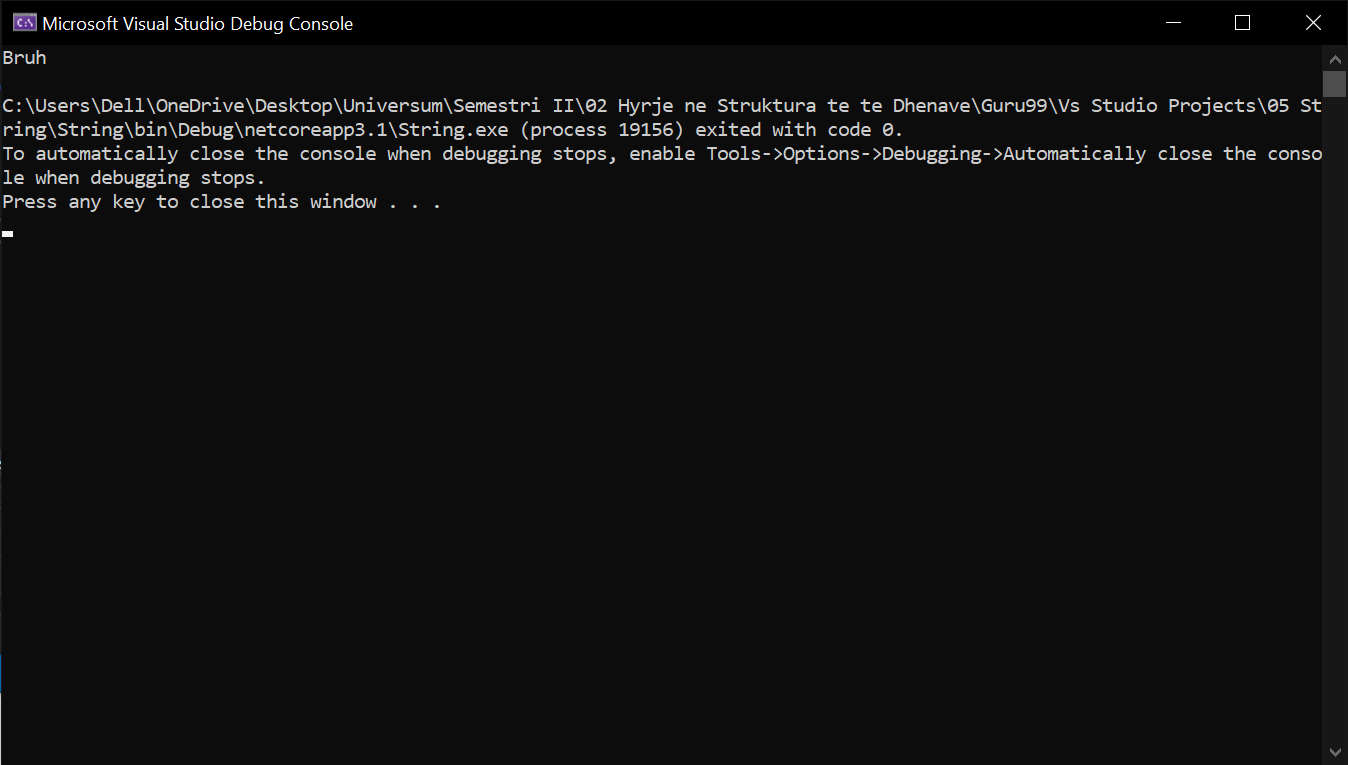
string meassage = "Bruh";

Console.WriteLine(message);

}

}

}



1. Printing a enum

using System;

namespace enum

{

class Program

{

enum Favmonths{january, february, march, april, may, june, july};

static void Main(string[] args)

{

Console.Write(Favmonths.january);

}

}

}

1. Printing two different variables into one Console.Write

using System;

namespace messageVaraiables

{

class Program

{

static void Main(string[] args)

{

string message = "Your number is: ";

int num = 4;

Console.Write(message + num);

}

}

}

1. Printing and using adding and the greater or less then methods also using Boolean variables and changing the status of it from true to false.

using System;

namespace \_08\_StringAndInt

{

class Program

{

static void Main(string[] args)

{

Int32 val1 = 100, val2 = 200;

bool status = true;

Console.WriteLine(val1 + val2);

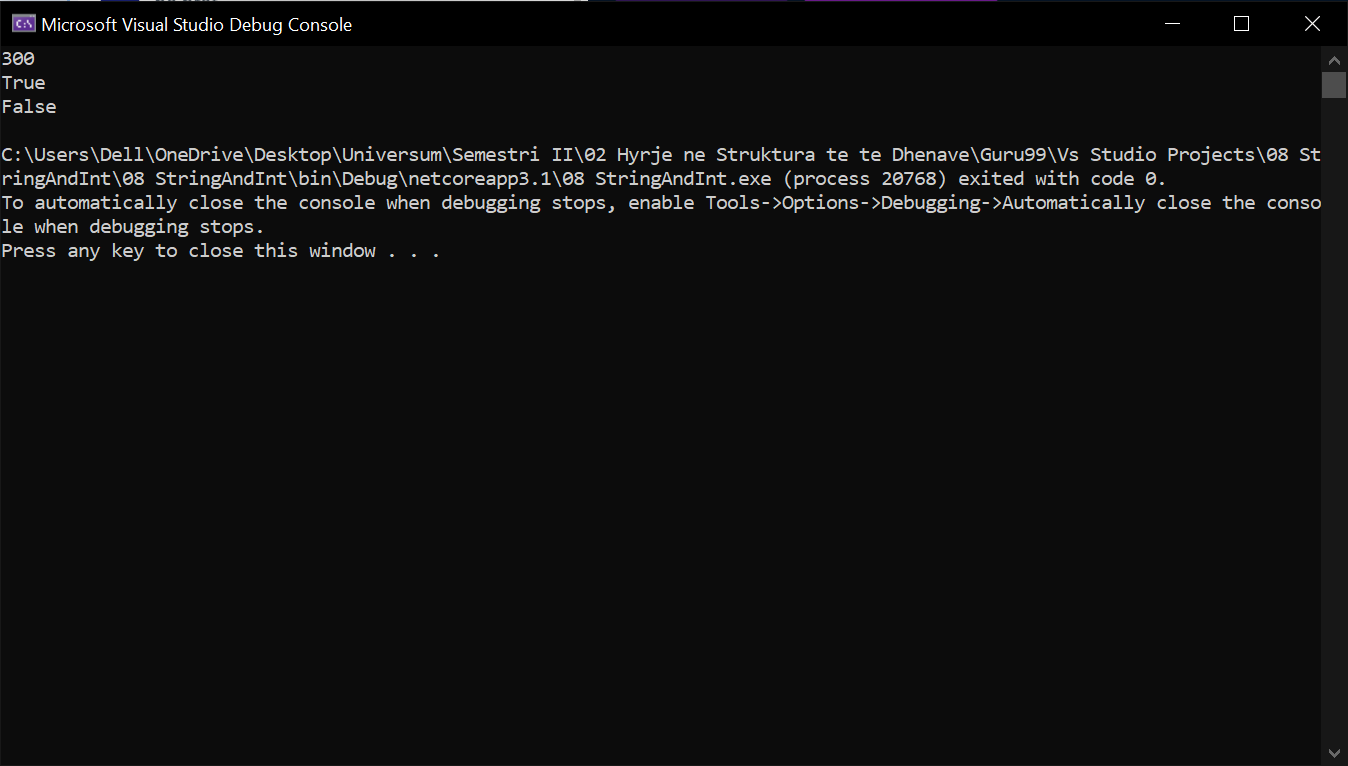
Console.WriteLine(val1 < val2);

Console.WriteLine(!(status));

}

}

}



1. Using if statements to print something from looking at it if its greater or not

using System;

namespace \_09\_IfStatement

{

class Program

{

static void Main(string[] args)

{

int num1 = 9;

if(num1 < 7)

{

Console.WriteLine("Value is greater than 9");

}

else

{

Console.WriteLine("Value is less than 9");

}

}

}

}

