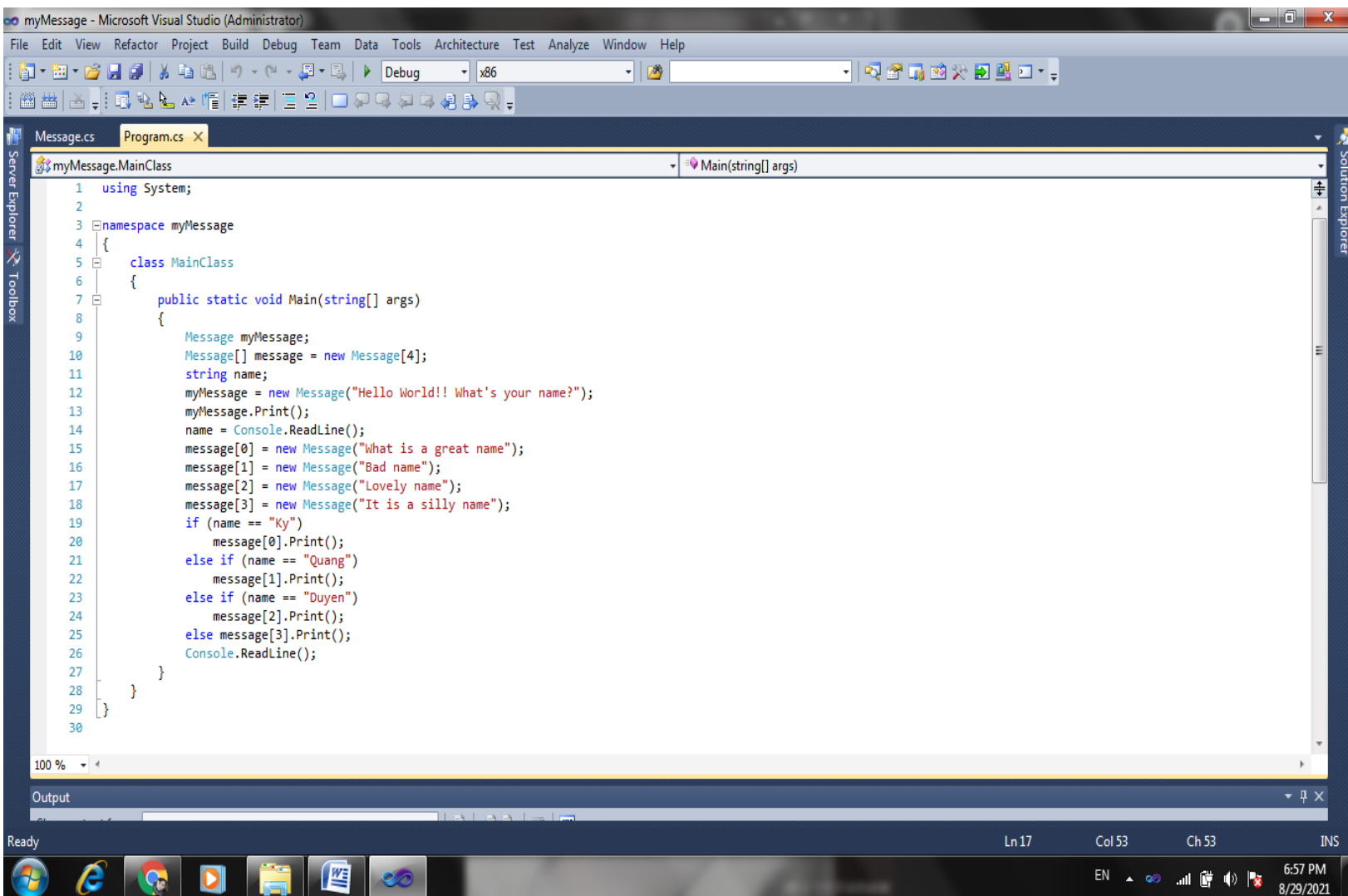
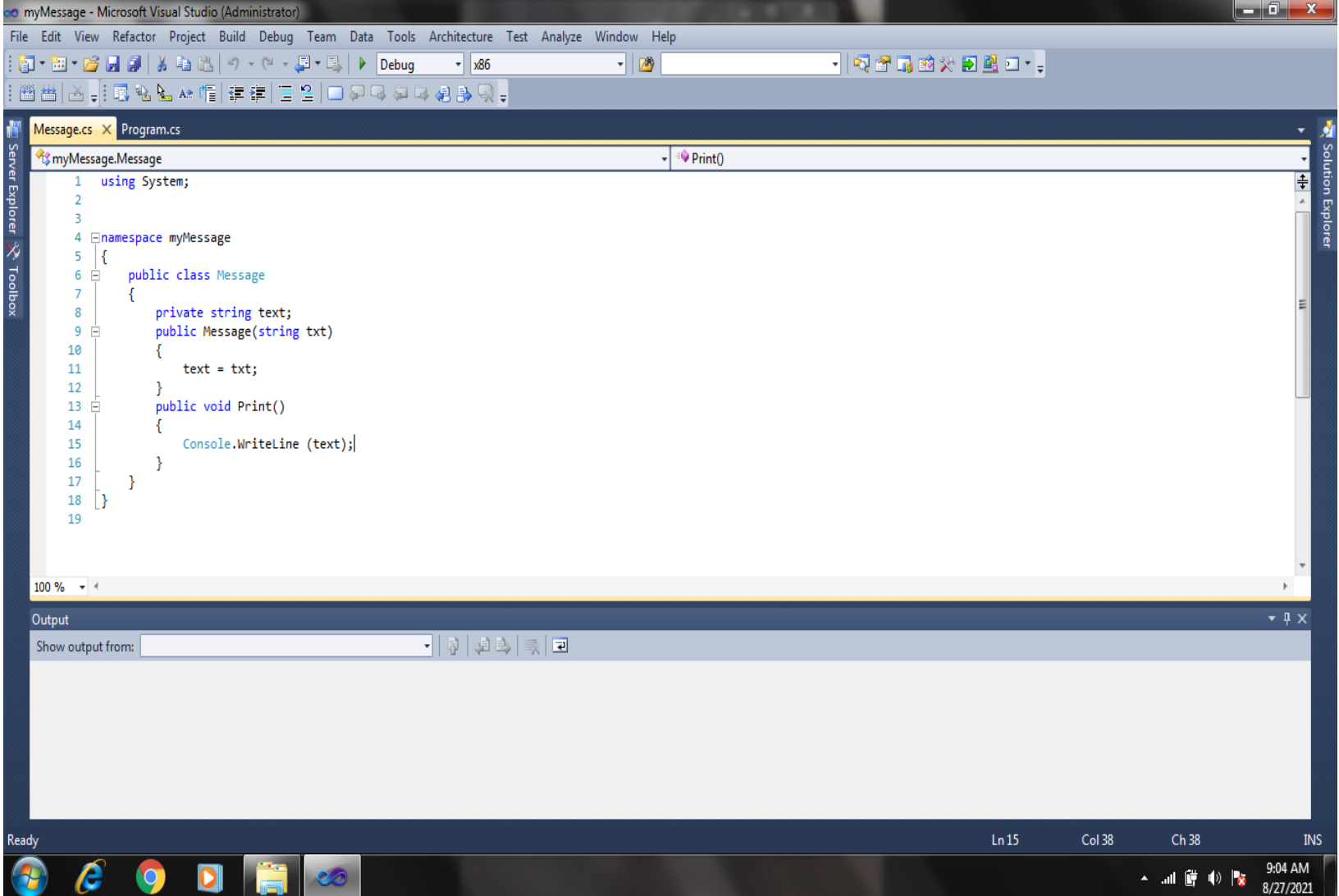


Code of myMessage:

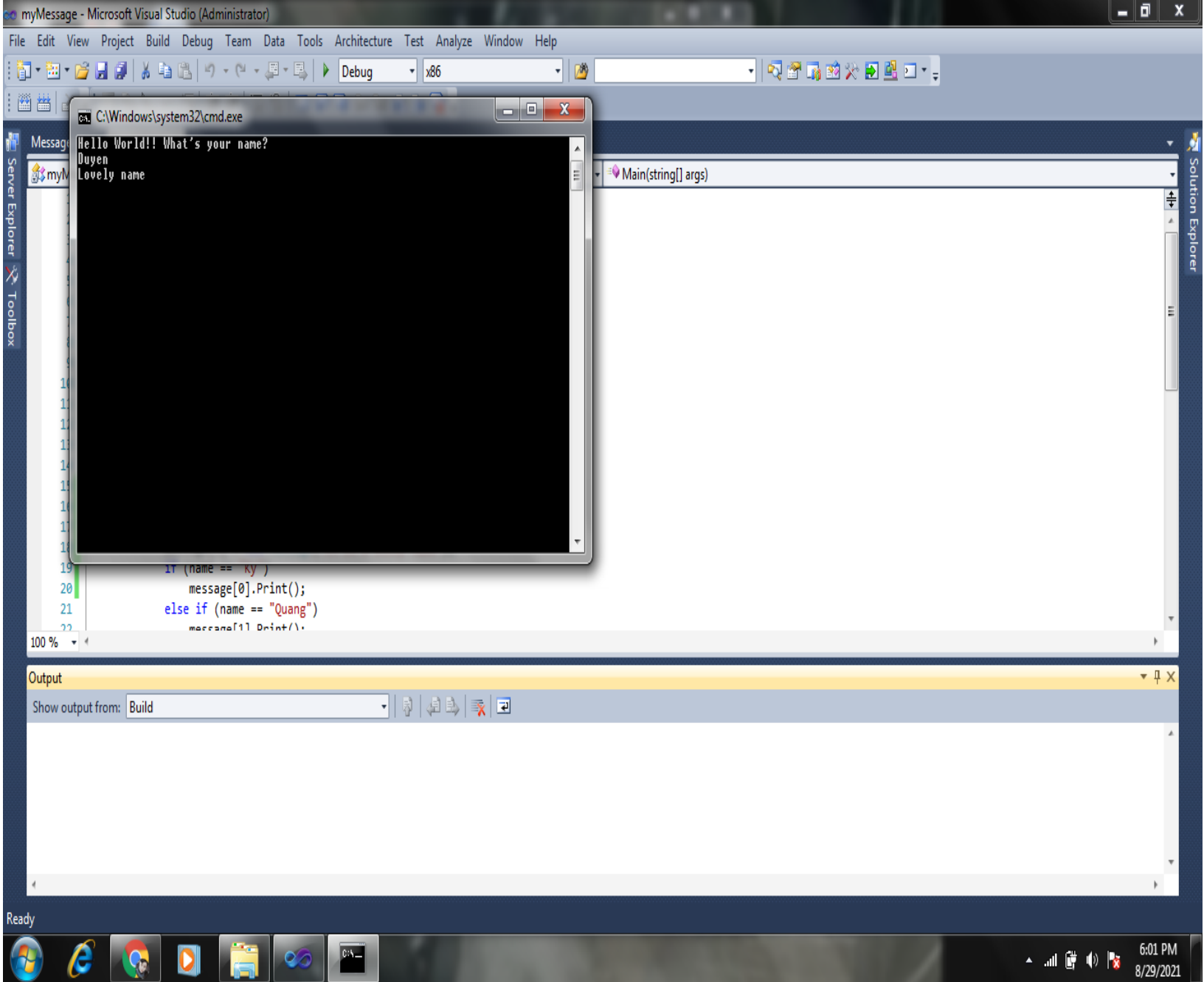


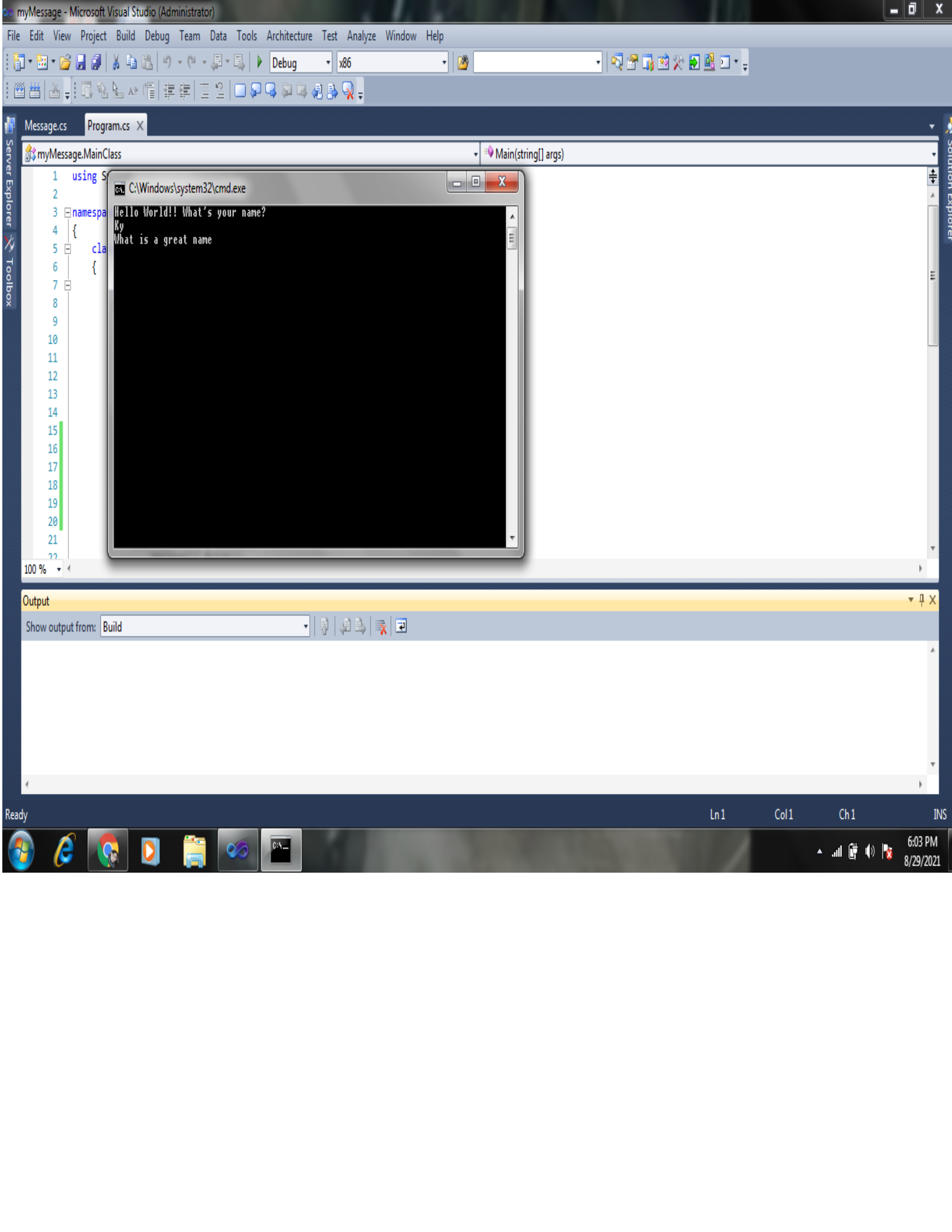
```
1 using System;
2
3 namespace myMessage
4 {
5     class MainClass
6     {
7         public static void Main(string[] args)
8         {
9             Message myMessage;
10            Message[] message = new Message[4];
11            string name;
12            myMessage = new Message("Hello World!! What's your name?");
13            myMessage.Print();
14            name = Console.ReadLine();
15            message[0] = new Message("What is a great name");
16            message[1] = new Message("Bad name");
17            message[2] = new Message("Lovely name");
18            message[3] = new Message("It is a silly name");
19            if (name == "Ky")
20                message[0].Print();
21            else if (name == "Quang")
22                message[1].Print();
23            else if (name == "Duyen")
24                message[2].Print();
25            else message[3].Print();
26            Console.ReadLine();
27        }
28    }
29 }
30
```

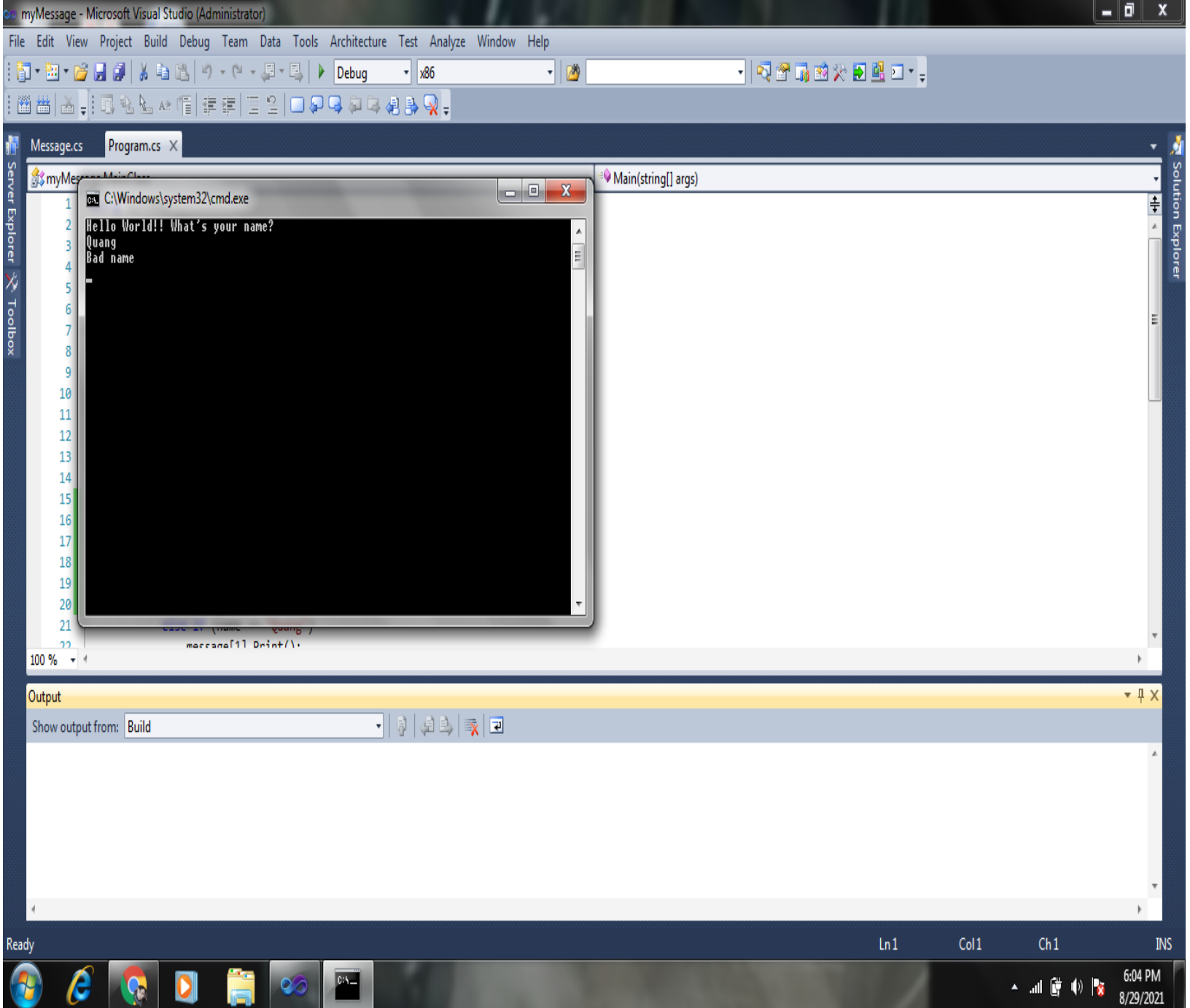
Code of Message:

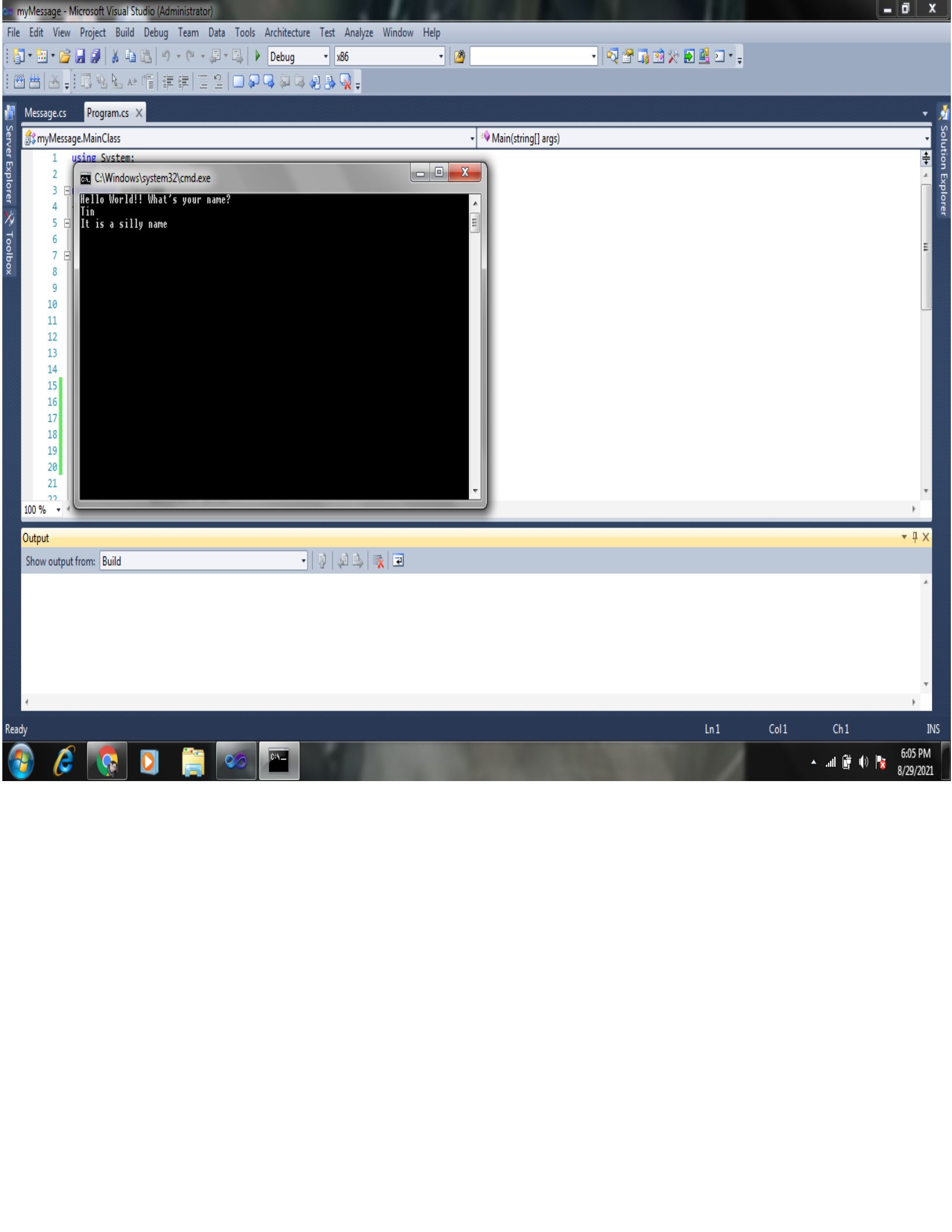


Program's output:









Debugg:

myMessage (Debugging) - Microsoft Visual Studio (Administrator)

File Edit View Project Build Debug Team Data Tools Architecture Test Analyze Window Help

Process: [1224] myMessage.vshost.exe Thread: [2984] Main Thread Stack Frame: myMessage.exe/myMessage.MainClass.M

Message.cs Program.cs

myMessage.MainClass

Main(string[] args)

```
1 using System;
2
3 namespace myMessage
4 {
5     class MainClass
6     {
7         public static void Main(string[] args)
8         {
9             Message myMessage;
10            Message[] message = new Message[4];
11            string name;
12            myMessage = new Message("Hello World!! What's your name?");
13            myMessage.Print();
14            name = Console.ReadLine();
15            message[0] = new Message("What is a great name");
16            message[1] = new Message("Bad name");
17            message[2] = new Message("Lovely name");
18            message[3] = new Message("It is a silly name");
19            if (name == "Ky")
```

100 %

Autos

| Name | Value | Type |
|-----------|---------------------|-------------------|
| myMessage | {myMessage.Message} | myMessage.Message |

Call Stack

| Name | Lang |
|---|------|
| myMessage.exe/myMessage.MainClass.Main(string[] args) Line C# | |
| [Native to Managed Transition] | |
| [Managed to Native Transition] | |
| mscorlib.dll!System.AppDomain.ExecuteAssembly(string assem | |
| Microsoft.VisualStudio.HostingProcess.Utilities.dll!Microsoft.Vis | |
| mscorlib.dll!System.Threading.ThreadHelper.ThreadStart_Con | |
| mscorlib.dll!System.Threading.ExecutionContext.RunInternal(Sy | |
| mscorlib.dll!System.Threading.ExecutionContext.Run(System.Th | |

IntelliTrace

All Categories All Threads

Search

Debugger: Beginning

Live Event: Breakpoint

Autos Locals Watch1

Ready

6:46 PM 8/29/2021