Module 2

Fundamentals

```
using System;
namespace CSharpCourse.Fundamentals.Demo
    public class Demo3
        public static void Run()
            Console.Write("Enter your height: ");
            string answer = Console.ReadLine();
            decimal height = decimal.Parse(answer);
            if (height<0)</pre>
                Console.WriteLine("You can't have negative height");
            else if (height>200)
                Console.WriteLine("You are higher than 2m" );
            else
                Console.WriteLine("You are lower than 2m");
```

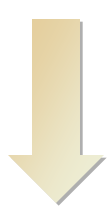
Demo

Exercises

Paus



https://github.com/happy-bits/BeginningCsharp/



c:\TMP\BeginningCsharp

c:\Project\MySolution

1 Respond to user input

Create the following console app:

```
What is your name? Maria
How old are you? 26
What is your favorite letter? e

Thank you!

Your name is: Maria
You are 26 years old
Your favorite letter is e

Press any key to continue . . .
```

The program should ask the user for his/her name, age, and favorite letter. Then respond to the user (the green part). Use strings all the way.

Hint

Try

```
string myVariable = Console.ReadLine();
Console.Write("Some text");
Console.WriteLine("Some text");
Console.ForegroundColor = ConsoleColor.Red;
int.Parse(...)
char.Parse(...)
```



Add New File

The fastest and easiest way to add new files to any project - including files that start with a dot

Download



Markdown Editor

Mads Kristensen | ≟ 576,139 installs | ★★★★ (85) | Free

A full featured Markdown editor with live preview and syntax highlighting. Supports GitHub flavored Markdown.

Download



https://docs.google.com/spreadsheet s/d/1eJldxmV5 GuIMgtCDOr6 Yp1db IjBlb1TeHalcZgS4c/