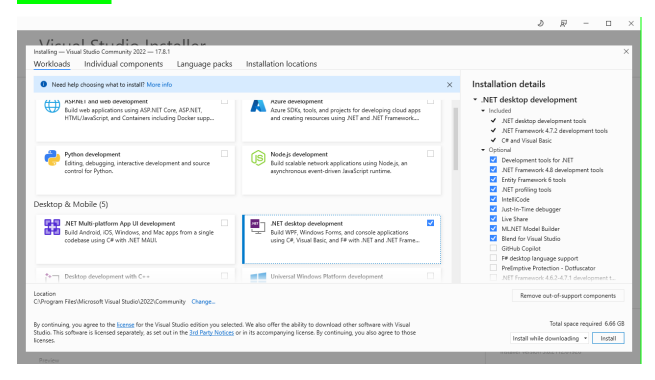
Sari Saiadi

11-21-2023

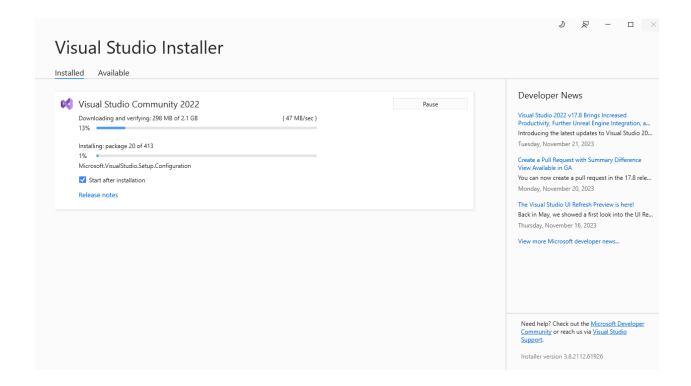
**CST-150** 

## **Topic One Activities**

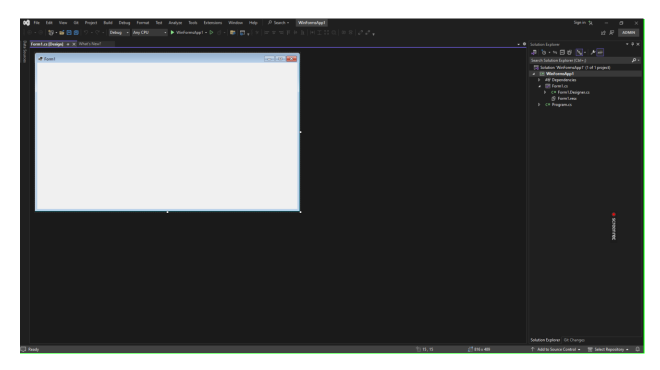
## Part One:



This picture is a ScreenShot that shows the installation of visual studio and selecting NET desktop development. Visual Studio is the software we are going to use to write C# programs.

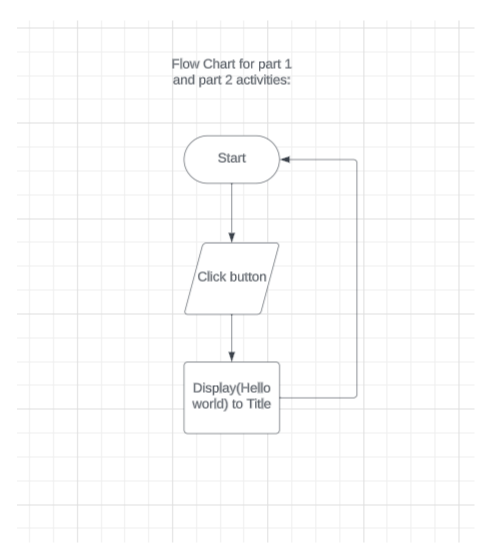


This picture is a ScreenShot that shows the installation starting.

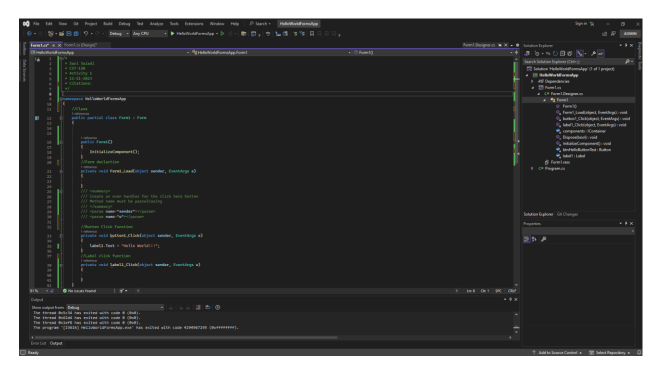


This picture is a screenshot of the IDE.

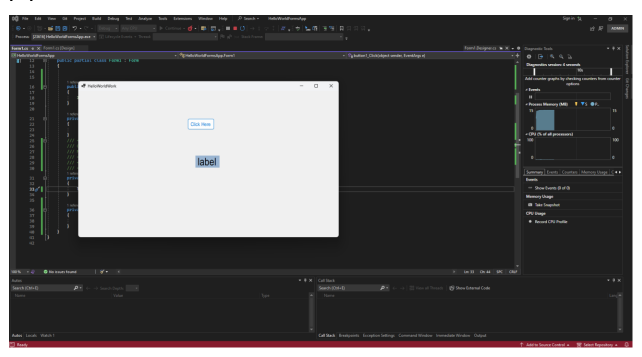
## **Part Two:**



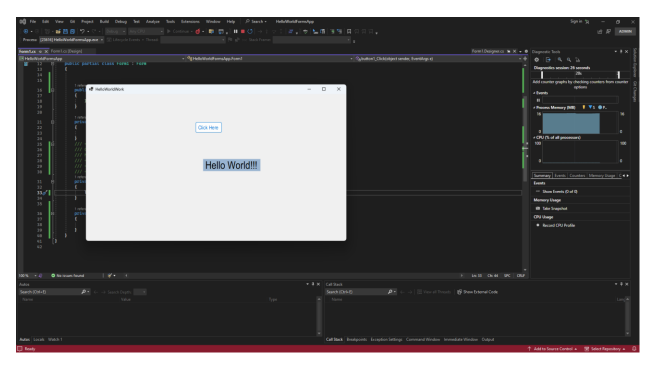
This picture is a screenshot of my flowchart for the helloWorld program. We start the program by creating a click button and a label. After that we program it to where if we click the button, then we get a display of "Hello world".



This picture is a ScreenShot shows the code with comments and my name populated in the code.

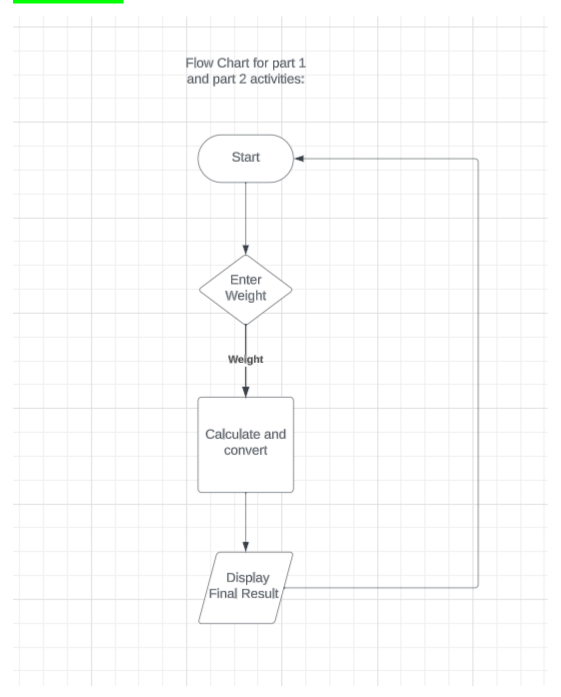


This picture is the program before running.



This picture showing the program running.

## Part Three:

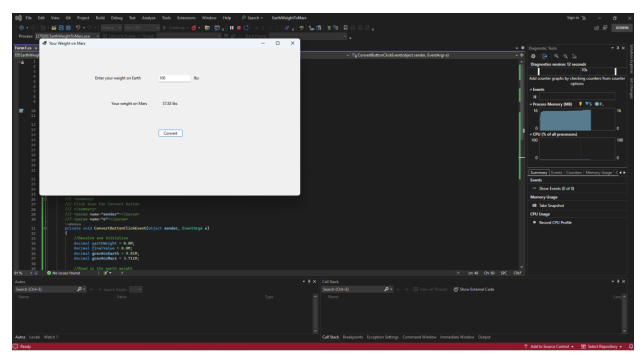


This picture contains a screenshot of the flowchart for the earth to mars activity. We have a program that converts your weight in LBS from earth to mars. We

first start by entering the weight and then the program calculate and converts and then displays final results.

```
| Sign | We was for four body and also being but along b
```

In this picture, I have a screenshot of the code with comments and my name populated.



In this picture, I have the program running.