1. Git Commit and Repository Screenshot**![A screenshot of a cell phone

   Description automatically generated]()**
2. **Test All Passed**

**![A screenshot of a computer

Description automatically generated]()**

**Code Review**

**Circle\_Console.cs**

* **The purpose** of the code is to a C# console application that allows a user to work with and modify a circle with a menu option of 5. User can access by choosing the options and exit pressing Number 5. The app will calculate and let the user know about the circle.
* **The Implementation** of the code looks good too, it has “do while” loop for the options, there is an exception handling like try catch to catch errors and make program strong regarding breaking down.
* **Legibility and Style** is good too, Variable Naming is good. its easy to grasp the concept of the code. It’s good to add comment on the code.
* **Maintainability** this is good too but there were no Test cases, it’s good to write tests while working the coding. I’m sure that the program is strong not able to break it but still we need Test cases.