Milestone 2

Ryan Coon

CST-150

Professor Mark Smithers

July 31, 2022

GitHub Link to source code:

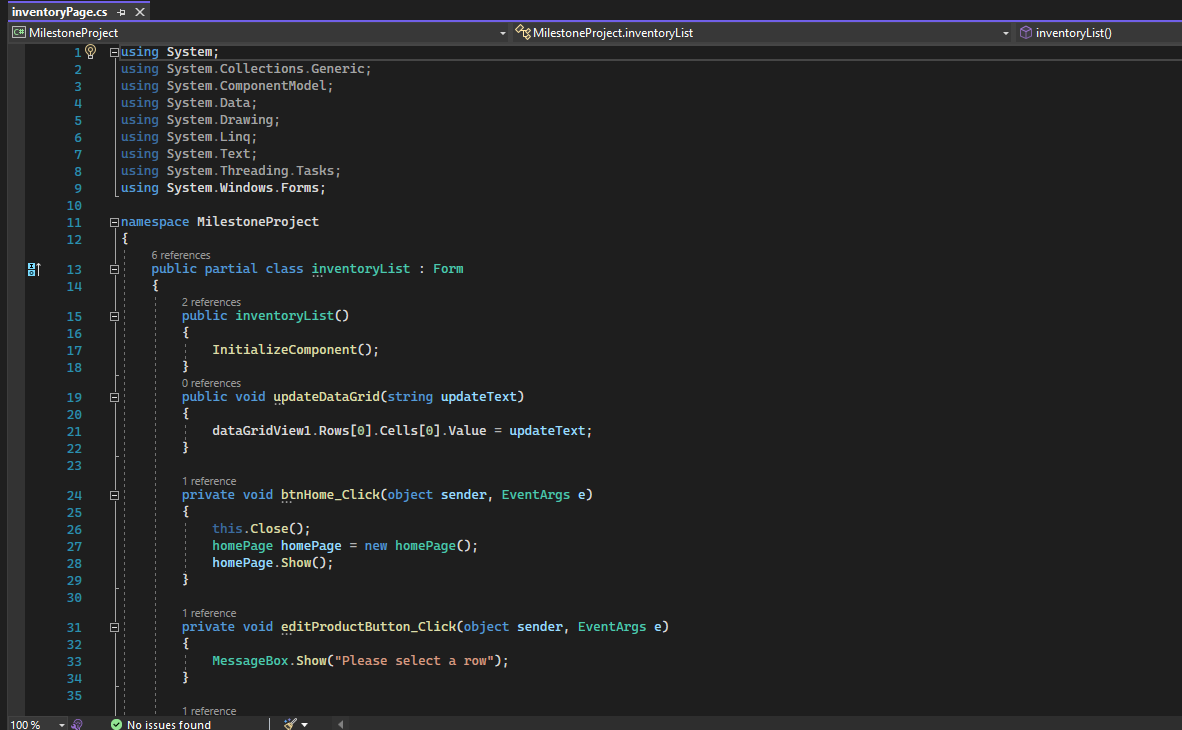
https://github.com/rcoon1/CST-150/tree/main/Milestones/Milestone%202

Loom Video walkthrough of running program:

https://www.loom.com/share/3f02672d82c74660a60f8b67d85e6739

This program is written in the C# language utilizing windows forms. The goal of this program is to enter and track inventory along with storage locations, vendors and a sales price. I will also implement a selling system that will generate a pdf invoice. The goal for milestone 2 is to create the inventory class along with objects utilizing the class. This is a work in progress and it will change as I add the database connections. I utilized many forms to change the look and to less confuse the user instead of putting it all on one form. This has been challenging for me but I like how it is turning out so far.

Screenshots:



Graphical user interface, application

Description automatically generated

Graphical user interface, application

Description automatically generated with medium confidence

Graphical user interface, text

Description automatically generated

Graphical user interface, application

Description automatically generated

Graphical user interface, application

Description automatically generated

Graphical user interface

Description automatically generated with medium confidence

Graphical user interface

Description automatically generated

Graphical user interface, application

Description automatically generated



This is the UML just for the inventory class. As I implement the other classes this UML will grow exponentially.