Kohl Johnson

11-5-2023

CST-150 Milestone 2

[**Loom Video Link**](https://www.loom.com/share/5e14e28644254bc58c06e4e2285d7e32?sid=9d55b9b9-16f3-4b3d-8ed9-76b9bfbb2b82)

**Flowchart**

**A diagram of a flowchart

Description automatically generated**

No change this week on the flowchart. For my program, I was thinking the inventory would be displayed automatically upon “arrival” to the form.

**Wireframe**

**A screenshot of a computer

Description automatically generated**

No change on the wireframe this week. I still like the current design, and based this milestone off of the Display Products Form; with the button on the side, and the information on each product/item taking up the left 2/3rds of the screen.

**Code Screenshot 1**

**A screenshot of a computer program

Description automatically generated**

Shows the citation, and the setting of the two labels to invisible upon form loading.

**Code Screenshot 2**

**A computer screen shot of a program

Description automatically generated**

Shows the “display” part of the program. We have two movies hard coded right now, each with 3 attributes called name, qty, and price. I’m having issues with the formatting using String.Format, but will do more digging this week on Stack Overflow for some solutions.

**Program Display Screenshot**

**A computer screen with a white square on it

Description automatically generated**

Shows the formatting issue, with the Qty and Price fields being “offset” every time. Followed the tutorial on Microsoft’s docs to a T but still had no luck figuring it out. Only difference is that Microsoft is printing to Console, while I am setting it to a label’s Text field.