Kohl Johnson

CST-150

12-09-2023

Milestone 7

**Loom Video Link:** <https://www.loom.com/share/ba4ea79413c1487baa74a369f5a50906?sid=3f481910-5dc1-44b9-8dae-cb0448c23659>

**Class UMLs Screenshot**

**A screenshot of a computer

Description automatically generated**

**Flowchart Screenshot**

**A screenshot of a computer screen

Description automatically generated**

Everything was changed to be honest.

**Wireframe Screenshot**

**A screenshot of a computer

Description automatically generated**

Added some more buttons on the Display Products Form

**FrmMain Post Pop Screenshot**

**A screen shot of a computer

Description automatically generated**

Shows the result of search parameter not meeting any of the movie names. Displays the text above the search text box saying “No Results Found…”

**FrmNewProduct Post Pop Screenshot**

**A screenshot of a computer

Description automatically generated**

Shows most of the error messages that could pop up when creating a new movie object.

**FrmSearch Post Pop Screenshot**

**A screenshot of a computer

Description automatically generated**

Shows the result of searching for “St”, of course, only Star Wars movies pop up.

**FrmInspectMovie Post Pop Screenshot**

**A screenshot of a computer

Description automatically generated**

Shows the form for inspecting a single movie. Displays all the attributes associated with the Movie class.

**Movie Class Code Screenshot**

**A computer screen with a black screen

Description automatically generated**

**Inventory Class Screenshots**

**A computer screen with text and icons

Description automatically generated**

**A screen shot of a computer

Description automatically generated**

**A computer screen shot of a black screen

Description automatically generated**

**FrmMain Code Screenshots**

**A computer screen shot of a black screen

Description automatically generated**

**A computer screen shot of a black screen

Description automatically generated**

**A computer screen with text on it

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

**FrmNewProduct Code Screenshots**

**A computer screen shot of a black screen

Description automatically generated**

**A computer screen shot of a black screen

Description automatically generated**

**A computer screen with many colorful text

Description automatically generated with medium confidence**

**A computer screen with a black screen

Description automatically generated**

**FrmSearch Code Screenshot**

**A computer screen shot of a black screen

Description automatically generated**

**FrmInspectMovie Code Screenshot**

**A computer screen shot of a black screen

Description automatically generated**

**Analysis on Global Awareness, Perspectives, and Ethics**

Learning common naming conventions, formatting, and “flow” I think tie well into global awareness and perspectives. Learning the industry standards will help me not only with having a successful interview, but also with working in a team and ensuring that my code is easily readable and comprehensible for other developers. With the ethics part, even though is not necessarily applicable to this class project, ensuring the safety of user information and being honest with what data we are collecting is paramount. Another thing with ethics that also ties into using industry standards, is writing good quality code in terms of security.