Jose Robles

Professor Arnaoudova

CptS 321

4/24/2023

Development Design Document

**Introduction**

For computer science 321 at Washington State University, we are tasked with creating a console application in C# that will allow a local company’s employees to look up the availability of products and also restock. Within this application, there are products which contains attributes such as a unique ID. There are also different product types like physical and electronic. The three main capabilities this console application must have are: creation of a product, searching of a product, and the restocking of products. OOP principles and design patterns will be utilized and covered in the next section below.

**Design Patterns & OOP Principles**

|  |  |  |
| --- | --- | --- |
| Principle/Pattern | Classes Involved | Additional Comments |
| Polymorphism – GRASP | Product, PhysProduct, ElecProduct | Two specialized products inherit from generic abstract product. |
| Factory | ProductFactory | Responsible for creating specialized products given certain parameters. |
| Controller – GRASP | StoreManager | Store manager allows for front end to communicate with the backend and retrieve product information. |
| Pure Fabrication | XmlProductLoader | Allow products to be saved/loaded |
| Reflection | ProductFactory | Utilize reflection for the generic creation of specialized sub types. |
| Indirection | InventoryManager | Remove coupling from the StoreManager and the backend product logic. |

**Other Design Choices**

Some other design choices include the usage of aggregation for the creation of the Store and Inventory managers. A store manager object is only created when a StoreMenu is created, and an inventory object is only created when a store manager is made. Lastly the lifecycle of all these objects ends once the StoreMenu is deleted.

Another design choice was the usage of the base class constructor within the specialized product types. That way we can re-use one constructor each time a specialized product is created.

**Diagrams**

// TODO:

* Add to README -> what features were implemented, what is missing
* Record a demo vid
  + Download code from gitlab in a clean dir
  + Execute the download after cleaning and building
  + Show the diff features that were implemented