Coursework Report – 5COSC019C Object Oriented Programming

Student ID: 20220920

Have you submitted the video with the demonstration of your system?

If the video has been submitted specify where:

Blackboard

On the cloud (file shared from Google drive, or OneDrive or DropBox, etc), or YouTube.

https://drive.google.com/file/d/1TL-QRtCMrLLe2KnSLQ96JZ0DkSHnYeNW/view?usp=sharing

Phase 1 – Design and class implementation

Student Name: S.R.Sankalpa

| Task | Did you | Student's comments (To which extent you |
|--|-------------|--|
| | attempt the | implemented the task? Have you encountered any |
| | task? | problems or issue?) |
| Design a UML Use Case Diagram of your | Yes No | Done correctly |
| system (submitted in a separate file). | | · |
| Design a UML Class Diagram of your | Xes No | |
| system (submitted in a separate file). | | Done correctly |
| | | |
| Implementation Class Product | ⊠ Yes ☐ No | |
| | | Done correctly |
| | | |
| Implementation Class Electronics | Yes No | Dana carrectly |
| | | Done correctly |
| Implementation Class Clothing | ⊠ Yes □ No | |
| implementation class clothing | | Done correctly |
| | | , |
| Implementation Class User | Xes No | |
| | | Done correctly |
| | | |
| | | |
| Implementation Class Shopping Cart | ∑ Yes ☐ No | |
| | | Done correctly |
| | | |
| | | |
| Implementation Interface | Yes No | |
| WestminsterShoppingManager | | Done correctly |
| 1. 2 | | · |
| | | |

Phase 2 - Console menu implementation

| Task | Did you | Student's comments (To which extent you |
|--|-------------|--|
| | attempt the | implemented the task? Have you encountered any |
| | task? | problems or issue?) |
| Add a product in the system with all the | Xes No | |
| relative information (max 50 doctors) | | Done correctly |
| | | |
| Delete a product from the system by | Xes 🗌 No | |
| selecting the product ID. Display a | | Done correctly |
| message to confirm it has been removed | | |
| and the total number of products in the | | |
| system. | | |
| Print on the screen the list of the | Xes 🗌 No | |
| products in the system with all the | | Done correctly |
| relative information. The list should be | | |
| ordered alphabetically. | | |
| Save in a file entered by the user so far. | 🔀 Yes 🗌 No | |
| The user should be able to load back the | | Done correctly |
| information running a new instance of | | |
| the application. | | |

Phase 3 – GUI Implementation

| | 1 | a. I .I |
|---|-------------|--|
| Task | Did you | Student's comments (To which extent you |
| | attempt the | implemented the task? Have you encountered any |
| | task? | problems or issue?) |
| The user can select the category through | Xes No | |
| the drop down menu | | Done correctly |
| · | | , |
| | | |
| The GUI is open and a list of products | ⊠ Yes □ No | |
| with the information as per specification | | Done correctly |
| has been displayed | | 20110 0011 0011, |
| nas seen aispiayea | | |
| Items with low availability are highlighted | ⊠ Yes No | |
| in red | | Done correctly |
| | | 20110 0011 0011, |
| | | |
| The user can select a product and all the | ⊠ Yes □ No | |
| details are displayed as per specification | | Done correctly |
| in the below panel | | 20110 0011 0011, |
| mene selem panel | | |
| The user can add products to the | ⊠ Yes ☐ No | |
| shopping cart and all the information are | | Done correctly |
| displayed in a separate frame | | · |
| , , , | | |
| The final price is displayed correctly | Yes No | |
| | | Done correctly |
| | | · |
| | | |
| The discounts, if applicable, are displayed | Yes No | Done correctly |
| as per specification and the final price | | , |
| updated accordingly | | |
| | | |
| | 1 | |

Phase 4 - Testing and system validation

| Task | Did you attempt the task? | Student's comments (To which extent you implemented the task? Have you encountered any problems or issue?) |
|---|---------------------------|--|
| Test plan. (Submitted in a separate file). | Xes No | Done correctly |
| Implementation of an automated unit test for each scenario in the console menu. | Yes No | Try to implement test class using Junit. But when I create it, many errors are occurred in the code. Hence, I decided to remove test classes |
| Error Handling across all the code, input validation and code quality. | ⊠ Yes □ No | Done correctly |