# Coursework Report – 5COSC019C Object Oriented Programming

Student Name: Ranasinghe Arachchige Irudaka Ivantha Ranasinghe
Student ID: 20211348
UO1 ID: w1953903

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

Yes No

If the video has been submitted specify where:
Blackboard
On the cloud (file shared from Google drive, or OneDrive or DropBox, etc), or YouTube. Copy here the link:

https://drive.google.com/file/d/1tojIlkqc7tMeZtQW0s8U1BCK-iViCzNH/view?usp=sharing

#### Phase 1 – Design and class implementation

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	Xes No	Completed and submitted the use case diagram.
system (submitted in a separate file).		
Design a UML Class Diagram of your	Xes No	Completed and submitted the class diagram.
system (submitted in a separate file).		
Implementation Class Product	Xes No	Implemented successfully.
Implementation Class Electronics	Xes No	Implemented successfully.
Implementation Class Clathing	Yes No	Les vilous auto d'accessor feelle.
Implementation Class Clothing	Yes No	Implemented successfully.
Implementation Class User	Yes No	Implemented successfully.
implementation class osci		implemented successiony.
Implementation Class Shopping Cart	Xes No	Implemented successfully.
Implementation Interface	Yes No	Implemented successfully.
WestminsterShoppingManager		

### Phase 2 - Console menu implementation

Task	Did you attempt the task?	Student's comments (To which extent you implemented the task? Have you encountered any problems or issue?)
Add a product in the system with all the relative information (max 50 doctors)	Yes No	Implemented successfully. Cannot add more than 50 products.
Delete a product from the system by selecting the product ID. Display a message to confirm it has been removed and the total number of products in the system.	Xes No	Implemented successfully.
Print on the screen the list of the products in the system with all the relative information. The list should be ordered alphabetically.	Yes No	Implemented successfully.
Save in a file entered by the user so far. The user should be able to load back the information running a new instance of the application.	Xes No	Implemented successfully. When the program runs again you can retrieve data back from the file.

#### <u>Phase 3 – GUI Implementation</u>

Task	Did you attempt the task?	Student's comments (To which extent you implemented the task? Have you encountered any problems or issue?)
The user can select the category through the drop down menu	Xes No	Implemented successfully.
The GUI is open and a list of products with the information as per specification has been displayed	∑ Yes ☐ No	Implemented successfully.
Items with low availability are highlighted in red	Xes No	Implemented successfully.
The user can select a product and all the details are displayed as per specification in the below panel	∑ Yes ☐ No	Implemented successfully.

The user can add products to the shopping cart and all the information are displayed in a separate frame	Yes No	Implemented successfully.
The final price is displayed correctly	Xes No	Implemented successfully.
The discounts, if applicable, are displayed as per specification and the final price updated accordingly	Yes No	Implemented successfully.

## 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).	∑ Yes ☐ No	Submitted the test plan.
Implementation of an automated unit test for each scenario in the console menu.	Yes No	Partially implemented.
Error Handling across all the code, input validation and code quality.	∑ Yes ☐ No	Errors were handled successfully.