Coursework Report – 5COSC019C Object Oriented Programming

Student ID: 20221109/ w1998723

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. Copy here the link:

https://drive.google.com/file/d/1hLm0JqPfhjcesDcdT5w232jaragYz5lz/view

Phase 1 – Design and class implementation

Student Name: Himan Welgama

Task	Did you	Student's comments (To which extent you
	attempt the	implemented the task? Have you encountered
	task?	any problems or issue?)
Design a UML Use Case Diagram of	Yes No	Fully Implemented
your system (submitted in a separate		
file).	N N	
Design a UML Class Diagram of your	Yes No	Fully Implemented
system (submitted in a separate file).		Fully Implemented
Implementation Class Product	X Yes No	
		Fully Implemented
Implementation Class Electronics	Yes No	
		Fully Implemented
Implementation Class Clothing	X Yes No	
r · · · · · · · · · · · · · · · · · · ·		
		Fully Implemented
Implementation Class User	Yes No	
		Eully Landsmonted
		Fully Implemented
Implementation Class Shopping Cart	⊠ Yes □ No	
imprementation emiss enopping emit		Fully Implemented
Insulance at the first of the f	Vac Ni	
Implementation Interface WestminsterShoppingManager	Yes No	Fully Implemented
w estimistershoppingivianager		Tuny implemented

 $Phase \ 2-Console \ menu \ implementation$

Task	Did you	Student's comments (To which extent you
	attempt the	implemented the task? Have you encountered
	task?	any problems or issue?)
Add a product in the system with all	Yes No	
the relative information (max 50		implementation is complete but without the
doctors)		maximum limit.
Delete a product from the system by	Yes No	
selecting the product ID. Display a		Turnian and dian is a small de land de de de la
message to confirm it has been		Implementation is complete but the total
removed and the total number of		number of products is not printed.
products in the system.		
Print on the screen the list of the	⊠ Yes ∐ No	
products in the system with all the		Fully Implemented
relative information. The list should be		
ordered alphabetically.		
Save in a file entered by the user so	Yes No	
far. The user should be able to load		Fully Implemented
back the information running a new		
instance of the application.		

Phase 3 – GUI Implementation

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

The discounts, if applicable, are	Yes No	
displayed as per specification and the		Fully Implemented
final price updated accordingly		

Phase 4 – Testing and system validation

Task	Did you	Student's comments (To which extent you
	attempt the	implemented the task? Have you encountered
	task?	any problems or issue?)
Test plan. (Submitted in a separate	Yes No	
file).		Submitted a separate test.
		-
Implementation of an automated unit	Yes No	
test for each scenario in the console		Not yet complete.
menu.		
Error Handling across all the code,	Yes No	
input validation and code quality.		Implementation is complete but there may be
		errors in some places.