Coursework Report – 5COSC019C Object Oriented Programming

Student Name: U.L. Kanishka Jayashanka Student ID: 20200631/ w1870585		
Have you submitted the video with the demonstration of your system?	⊠ Yes	□ No
Video Link - https://drive.google.com/drive/folders/1frWvah5EBg7l41Bf3xqsDKwvCYRL5JFs?usp=sharing	103	140

Phase 1 – Design and classes implementation

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	
your system (submitted in a separate		Done
file).		
Design a UML Class Diagram of your	Xes No	Done
system (submitted in a separate file).		
Implementation Class Person	Xes No	
		Fully Implemented
Implementation Class Doctor	Xes No	
		Fully Implemented
Implementation Class Patient	Xes No	
		Fully Implemented
Implementation Class Consultation	Xes No	
		Fully Implemented
Implementation Interface	Xes No	
WestminsterSkinConsultationManager		Fully 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 doctor in the system with all	Xes No	
the relative information (max 10		Fully Implemented
doctors)		
Delete a doctor from the system	Yes No	
selecting the medical licence number.		
Display a message to confirm he/she		
has been removed and the total		Fully Implemented
number of doctors in the centres.		
Print on the screen the list the doctors	Yes No	
in the centre with all the relative		
information. The list should be		Fully Implemented
ordered alphabetically.		
Save in a file entered by the user so	Yes No	
far. The user should be able to load		
back the information running a new		Implemented
instance of the application.		

<u>Phase 3 – GUI Implementation</u>

Task	Did you	Student's comments (To which extent you
	attempt the	implemented the task? Have you encountered
	task?	any problems or issue?)
Doctor list visualisation. Sorting	Xes No	
alphabetically.		
		Implemented
The user can select a doctor and add a	∑ Yes ☐ No	
consultation.		Lucado a auto d
		Implemented
In the consultation the user can add	Yes No	
all the patient details.		Implemented
The second selection date (Consection)	Dys. Date	
The user can select the date/time of	Yes 🔀 No	I tried to do this part and I couldn't because
the consultation considering that a doctor cannot have more than one		I tried to do this part and I couldn't because
consultation at the time.		lack of time management for the CW.
The user can enter and save the cost	Yes No	
for the consultation. (£25 per hour		
and only the first one £15).		I tried to do this part and I couldn't because
,		lack of time management for the CW.
The user can add some notes (text	Yes 🔀 No	
information or images). This		I tried to do this part and I couldn't because
information has been encrypted.		lack of time management for the CW.
	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).	Yes No	Done
Implementation of an automated unit test for each scenario in the console menu.	☐ Yes ⊠ No	
Error Handling across all the code, input validation and code quality.	☐ Yes ⊠ No	