# Coursework Report – 5COSC019W Object Oriented Programming

Student Name: Joven Manikiza

Student ID: W1805896

|  |  |  |
| --- | --- | --- |
| 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, Panopto, etc), or YouTube. **Copy here the link:** [**https://www.youtube.com/watch?v=kjt1Orfrb-s**](https://www.youtube.com/watch?v=kjt1Orfrb-s)

**Phase 1 – Design and classes implementation**

|  |  |  |
| --- | --- | --- |
| **Task** | **Did you attempt the task?** | **Student’s comments** (To which extent you implemented the task? Have you encountered any problems or issue?) |
| Design a UML Use Case Diagram of your system (submitted in a separate file). | Yes  No | Implemented well |
| Design a UML Class Diagram of your system (submitted in a separate file). | Yes  No | Implemented well |
| Implementation Class Person | Yes  No | Implemented well |
| Implementation Class Doctor | Yes  No | Implemented well |
| Implementation Class Patient | Yes  No | Implemented well |
| Implementation Class Consultation | Yes  No | Implemented well |
| Implementation Interface WestminsterSkinConsultationManager | Yes  No | Implemented well |

**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 doctor in the system with all the relative information (max 10 doctors) | Yes  No | Implemented, but unlimited doctors can be added. |
| Delete a doctor from the system selecting the medical licence number. Display a message to confirm he/she has been removed and the total number of doctors in the centres. | Yes  No | Implemented, but the total number of doctors remaining is not printed. |
| Print on the screen the list the doctors in the centre with all the relative information. The list should be ordered alphabetically. | Yes  No | Implemented, prints to screen but only in order of input not alphabetically |
| 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. | Yes  No | Implemented well |

**Phase 3 – GUI Implementation**

|  |  |  |
| --- | --- | --- |
| **Task** | **Did you attempt the task?** | **Student’s comments** (To which extent you implemented the task? Have you encountered any problems or issue?) |
| Doctor list visualisation. Sorting alphabetically. | Yes  No | Implemented, not alphabetically. |
| The user can select a doctor and add a consultation. | Yes  No | Implemented well |
| In the consultation the user can add all the patient details. | Yes  No | Implemented well |
| The user can select the date/time of the consultation considering that a doctor cannot have more than one consultation at the time. | Yes  No | User can input date and time but doesn’t correspond to doctor’s time. |
| The user can enter and save the cost for the consultation. (£25 per hour and only the first one £15). | Yes  No | Implemented, user doesn’t choose the cost as I have it set for first consultation to automatically be £15 and £25 thereafter. |
| The user can add some notes (text information or images). This information has been encrypted. | Yes  No | Only text can be added and currently not encrypted. |

**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 | I didn’t know what to do. |
| Implementation of an automated unit test for each scenario in the console menu. | Yes  No | Not attempted |
| Error Handling across all the code, input validation and code quality. | Yes  No | Implemented well |