7)Please evaluate any piece of your project in terms of cohesion, coupling, and connascence perspective.

**Coupling ( Interaction data) -1**

In the PaperBook calss. It is close their Super class which name is book. It set the bookID, bookTitle, author, publisher, publicationDate and summary to the super calss so it is a type of data coupling. and set state, borrower, price, borrowerTime by itself.

我們可以看到PaperBook中 他跟父類別book互相關聯程度強PaperBook 需要傳遞他的資訊給父類別 讓父類別能夠接收到資料 因為資料關係緊密 所以資料的改變會相互影響 而他也能夠自我設定像是state borrower 等等資訊

**Conhesion (Method Conhesion) -2**

In the Librarian class, there are some methods: setLlibrarian(), getlibrarianID(), getlibrarianPassword(), These methods are foucus on one thing that they have to do.

在這類別中我們可以看到這些方法 在這些方法中他們是專注在單一事件的處理上

**Connascence ( convention) -3**

In the LibrarianGUI class. It is connecting the primaryStage. We can setTitle(), setScene(), Show() and the methods is evry close the class. If we change the value range,in LibrarianGUI class. it amy be worng to the primaryStage.

在L,GUI當中 他跟Stage類別緊密連結的 他的互相關聯程度強 我們如果更動GUI的數值範圍 就會影響到另外一個類別甚至產生錯誤

|  |
| --- |
| Class PaperBook |
|  |

|  |
| --- |
| Class Librarian |
|  |

|  |
| --- |
| Class LibraryGUI |
|  |