There are many deficiencies in the submitted work. I list some examples (not all of them) below. Note that some comments are mandatory to fix, some of them are just minor issues and there are suggestion to improve the work. I do not classify them, but for more details you can refer to the assignment description.

1. You are asked to provide PLS-SourceFiles and PLS-Documentation.pdf. Why are these requirements of the deliverable not followed?
2. You used the word customer or subscriber multiple times in the SRS, design ~~and the code,~~ but there is no such a stakeholder in the assignment description. We have admin and member of the library.
3. requirements are not tagged and categorized (functional, non-functional, product, system, ...) (C2.3)
4. The class diagram has some weird design ideas. For example, why a Person has password? If all attributes of person are inherited by member and admin (which is incorrect), why there are 3 different classes for such an entity? what is the justification? The relation among the book, book item and loan item classes are strange, as a book item could be a special type of (a child class) a book, with some extra data and methods.
5. There are errors in the use case diagram, too. For example, an actor must have a role in the system. In your use case diagram, a person who has no role in the system is connected to login! In the worst case, you could say a user can login to the system.
6. There are many other problems in the design, which are not listed here.
7. The concept of object oriented design and programming is not satisfactory in the system. There are some classes defined, but the organization of the classes do not imply OO paradigm. For example, classes do not evidently show an encapsulation: A librarian for example must have some functions in the system, as described in the SRS. But the class librarian has writeToDatabase() and delete() methods! So, where are the functions of librarian defined? the whole init() method of the parent class is inherited, so, why you have this class at all?!
8. There are also many bugs and errors in the code. I could not find an option to add a group of members from a file.
9. You can add a completely blank user without any data!
10. the menus are not organized.

Please note that these are just some examples of deficiencies. Not all bugs and problems are addressed here. It means that for a second chance, fixing only these addressed issues do not guarantee a PASS grade. Instead, you must carefully work on all requirements of the assignment, including analysis, design and development.