System Architecture Model

In this project we decided to use MVC Architecture Model because we can access the database of system which consists of the information about books and members via the controller(which handles the user request) easily. This way, debugging and testing will be much simpler.

By adding a good view, there will be more responsiveness in displaying the data and since the server-side is separated from the client-side we can have different views like website, application, etc.

Finally, the controller will be handling user's requests and renders appropriate view with Model data.