

# **Graded Assignment (Angular II)**

Problem Statement: Bookess is a online bookstore to manage the books you love to read:-

#### **Admin Stories -**

- 1. As an Admin I should be able to login, Logout and Register into the application.
- 2. As an Admin I should be able to perform CRUD on User information.
- 3. As an Admin I should be able to Perform CRUD on Books
- 4. As an Admin I should be able to see all the books a specific user likes.

#### **User Stories -**

- 1. As a user I should be able to login, Logout and Register into the application.
- 2. As a user I should be able to see the books without even logging in.
- 3. As a user I should be able to see my name on every page if I am a login user
- 4. As a user I should be able to add a book into either read Later section or like section
- 5. As a user I should be able to see my either read later books or loved books after clicking respective buttons

### Instructions -

- 1. Please refactor week 12.
- 2. Please replace the HTML CSS UI into Angular UI.
- 3. Please use Material UI to create the UI.
- 4. Please complete the full UI with the backend.

## ## Boilerplate

No Boilerplate is given for the assignment

Implementation	MM
User Microservice UI	10
Admin Microservice UI	10