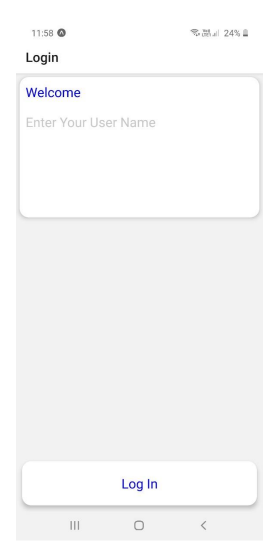
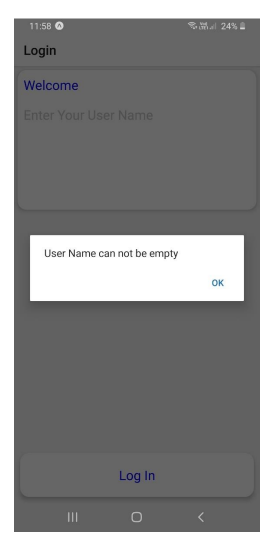
ACCOLITE UNIVERSITY, JULY 2020 REACT NATIVE Assignment Submission

By: Ayush Malik

All the functionalities of the application have been shown in the screenshots below. The To-Do list has been made using FlatList as discussed in the class.

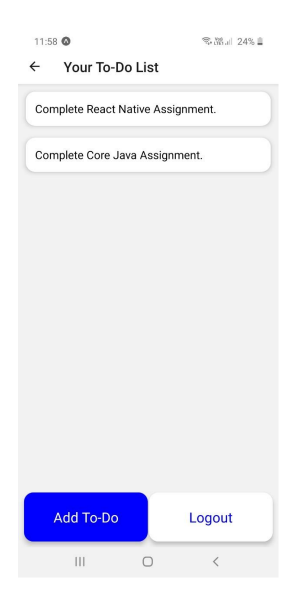
Login

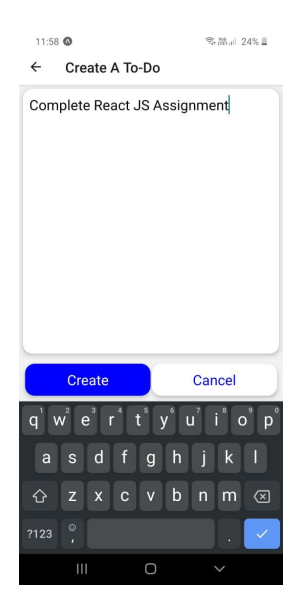




The login page adds a user's name to the Async storage. The user is not allowed to continue until he/she enters a name. If a user name is already present, he/she is navigated to the To-Do list page directly.

Adding a To-Do

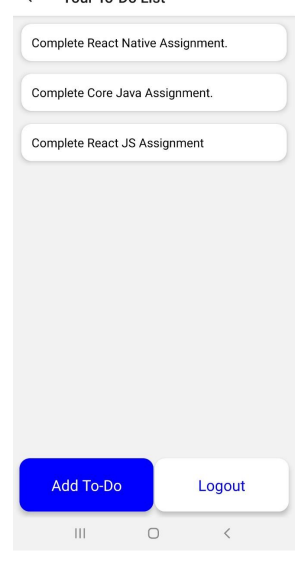




The To-Do list retrieves data from the Async storage and displays it using a FlatList. On clicking the 'Add To-Do' button a new screen is opened. The user can type and add a new To-Do as shown. On clicking the 'Create' button a new To-Do is added to the Async Storage, as shown below:

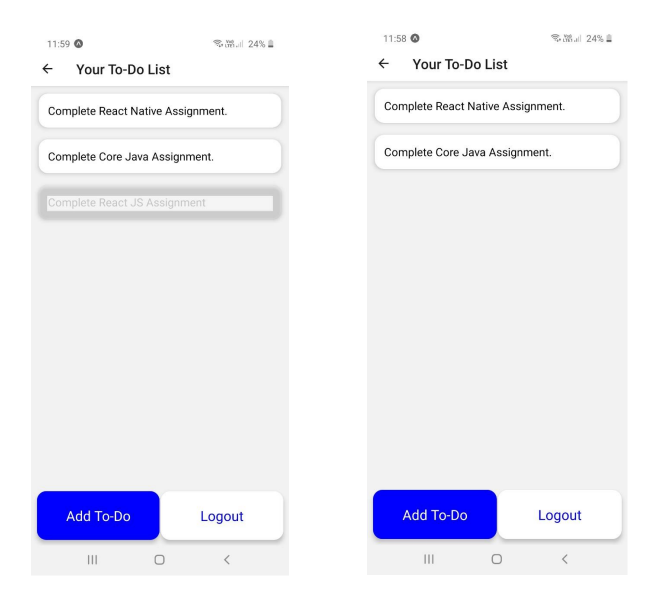
11:58 🛕

← Your To-Do List



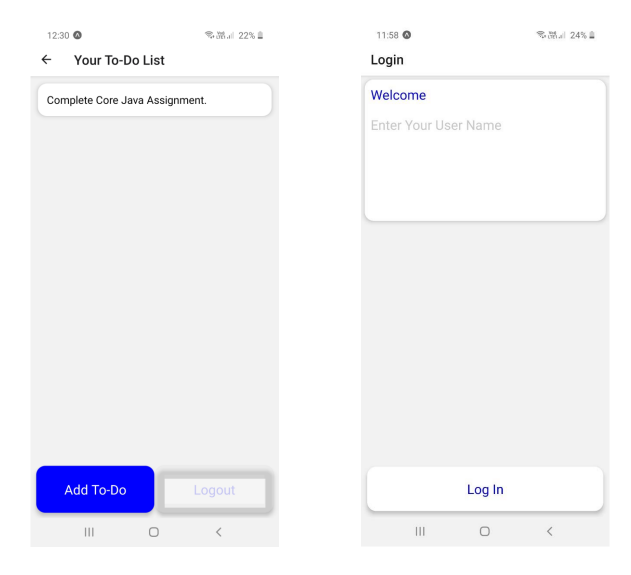
The To-Do list after addition of a new record.

Deleting a To-Do



The user can delete a To-Do by long pressing on it. This has been shown in the above images.

Logout



On pressing the Log-out button, the user's name is deleted from the Async Storage and he/she is redirected to the login screen.