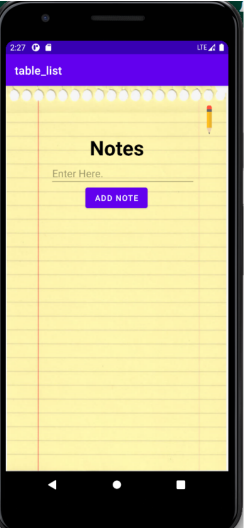
The main point of this app is to simulate Notebook. The front page is just the Title and table for notes. There is a pencil-like button on the top right. If you click it, a input text box and a button("Add Note") will jump out, the table of notes contents will be hidden. You can enter any notes you want into the text box, and click the button("Add Note") to add it to the table. After you click the button("Add Note"), you will jump back to the main page with title and notes table. If you want to delete the notes for a certain row. Simply click that row, then a message("Are you sure you want to delete this row?") will jump out, togehter with two buttons("BACK" and "DELETE"). If you click the delete button, selected row will be deleted. If you click the back button, it takes you back to the main page.

Pictures:



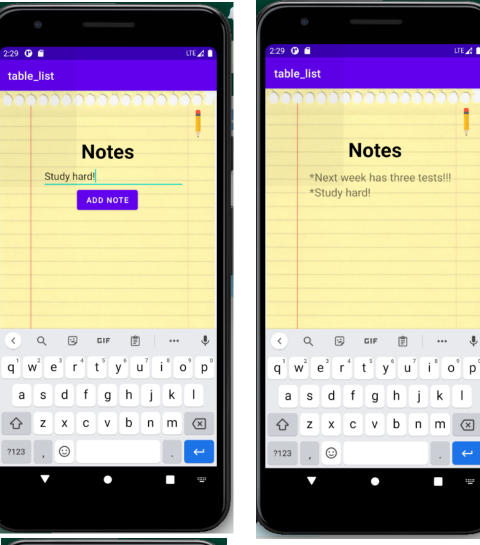




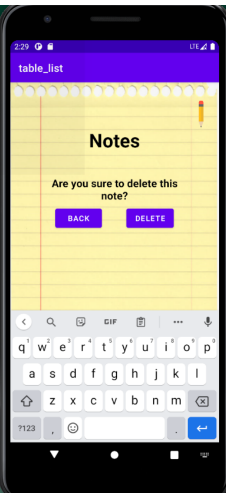




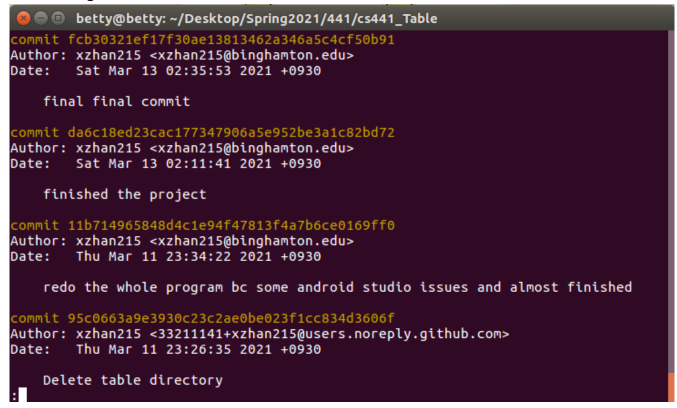




 $\langle x \rangle$



Git log screen shot:



Here is Reference Link I used to write code:

https://stackoverflow.com/questions/18207470/adding-table-rows-dynamically-in-android https://mkyong.com/android/android-imagebutton-example/