



UNIVERSITY OF
SINDH

Assignment
Of
Android Mobile Application
Development

Submitted By:
Mubashir Ali S/O
Mansoor Ali
(2k20/ITE/73)Group(A)

Submitted To:
Sir.Zeeshan Bhatti
Professor Dept:
Information Technology

LAB Projects for Week-4 to 7

Lab Task 1 to 5 - Last Date -5 Nov

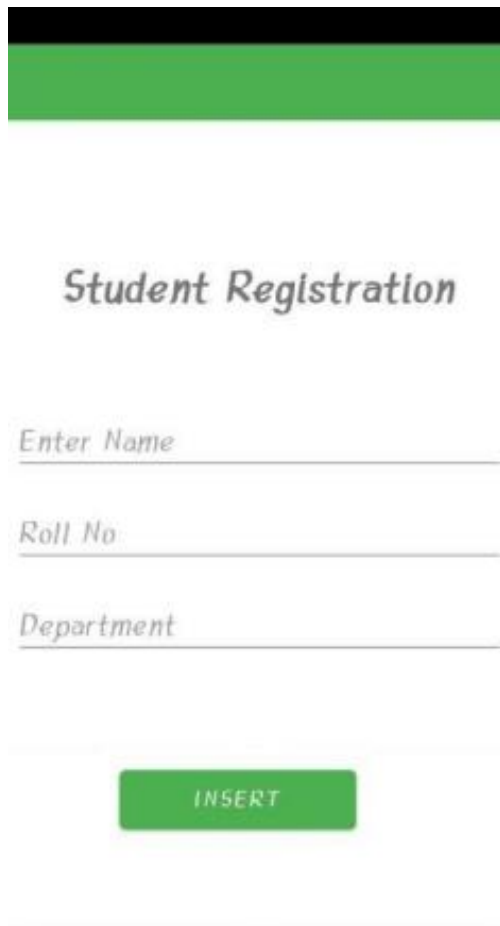
Week-4

TASK 1:

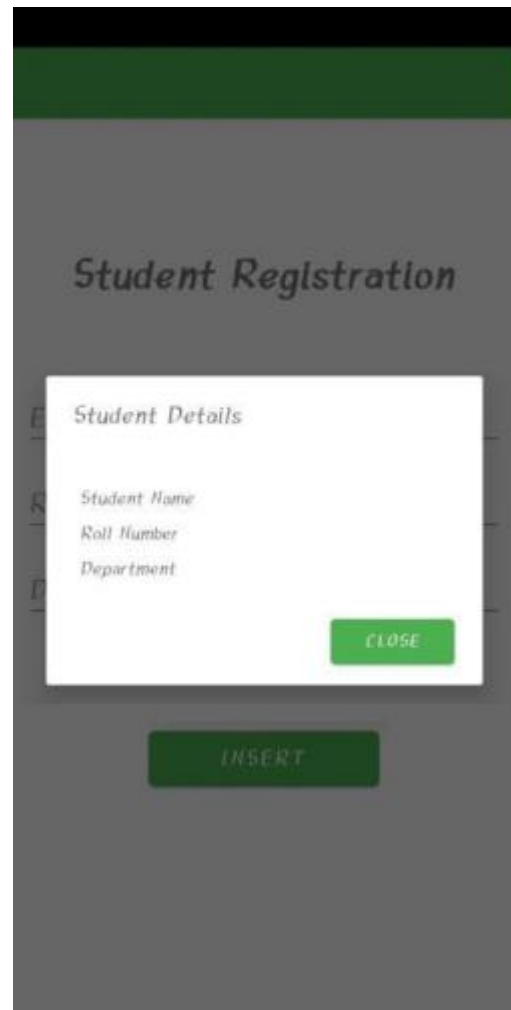
Create Login App in Android Studio

In this task, you have to create a Simple Login User Interface, with Header Image and Text fields to enter username and password, then button to login. Also create Second Activity for Registration page for new User with relevant fields.

Output:



A screenshot of a web form titled "Student Registration". The form has a white background with a black header bar at the top. Below the header, the title "Student Registration" is centered in a bold, black, sans-serif font. There are three input fields stacked vertically, each with a light gray border and a light gray placeholder text: "Enter Name", "Roll No", and "Department". Below the input fields is a green button with the word "INSERT" in white, uppercase letters.



A screenshot of the same "Student Registration" form, but with a modal dialog box open. The modal is titled "Student Details" and contains three input fields with light gray placeholder text: "Student Name", "Roll Number", and "Department". A green button with the word "CLOSE" in white, uppercase letters is located at the bottom right of the modal. The background of the form is dimmed, and a green button with the word "INSERT" in white, uppercase letters is visible below the modal.

Week-5

TASK 2:

Develop and Simple calculator with ADD .

Create a button. AS soon as the button is pressed, the value from both text fields is taken and addition is done.

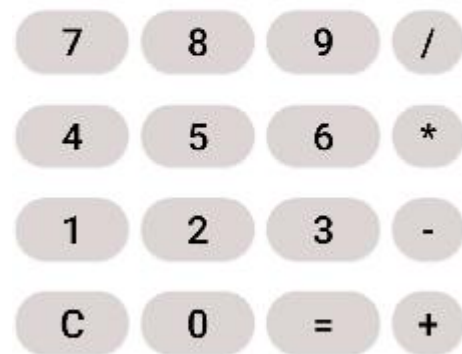
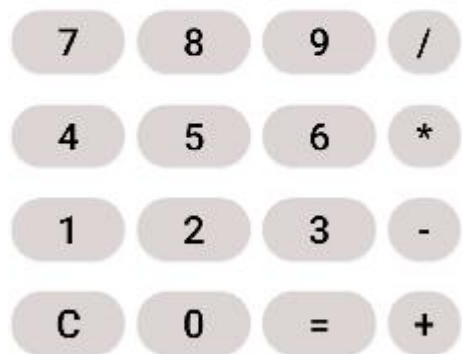
Output:

Syed Mubashir Ali

Syed Mubashir Ali

0

54



TASK 3:

Develop and Simple calculator with ADD .

Create a button. AS soon as the button is pressed, the value from both text fields is taken and addition is done.

Output:





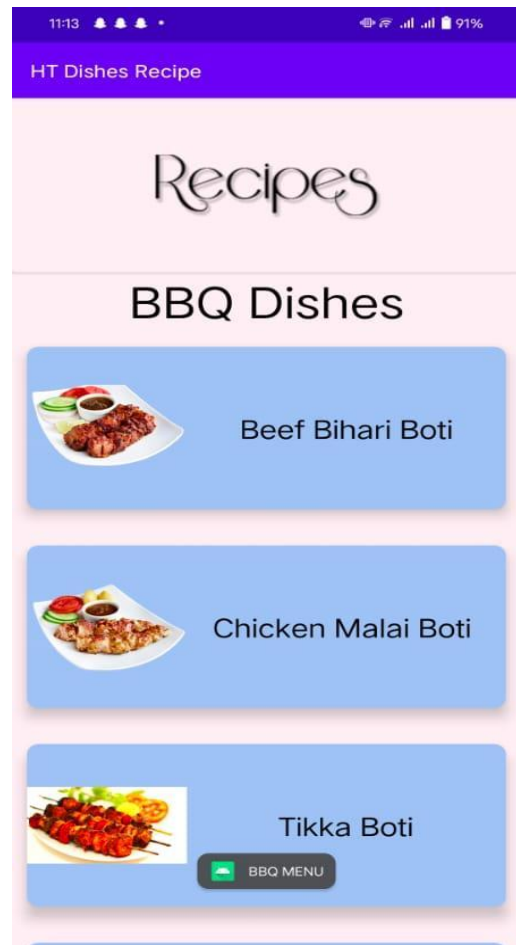
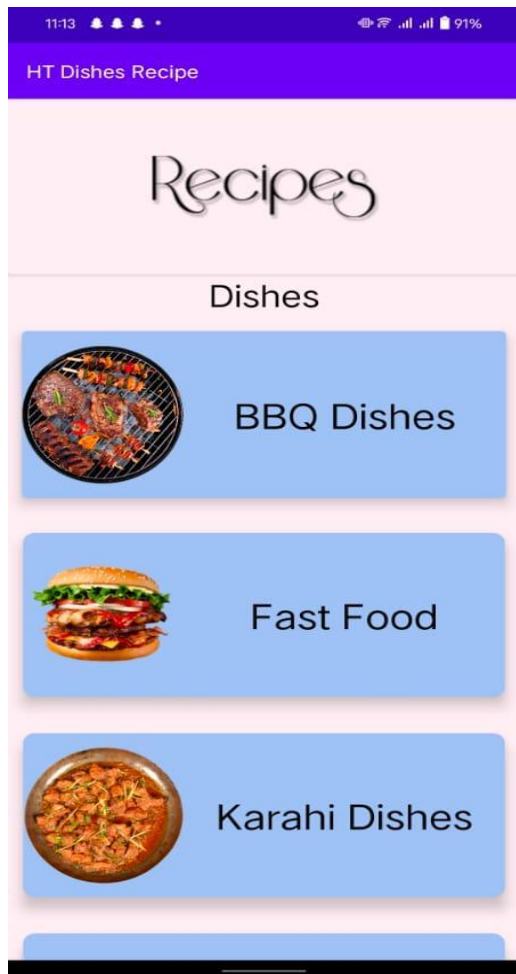
Week-6

TASK 4:

Dishes Recipe App

Note: This is an application for viewing the recipe of various dishes Recipe. By making the app I have used linear layout with card-view.

Output:



Week-7

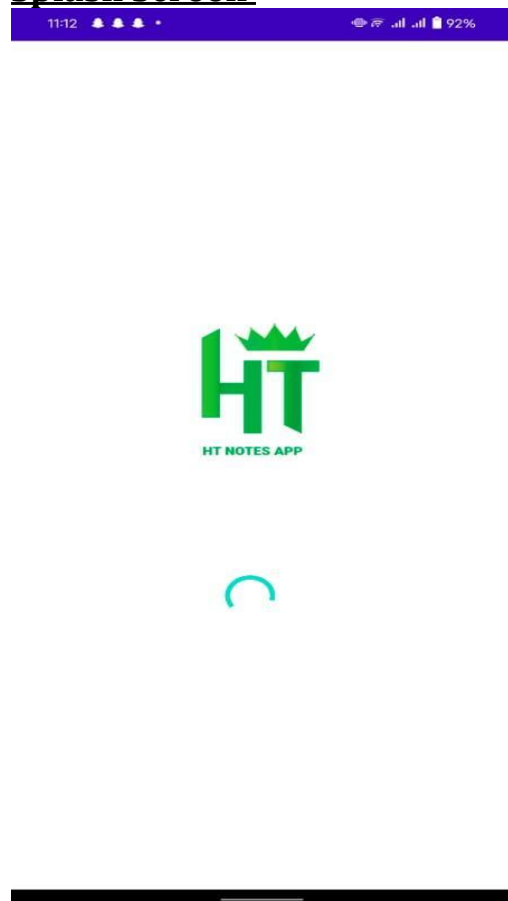
TASK 5:

HT Notes App

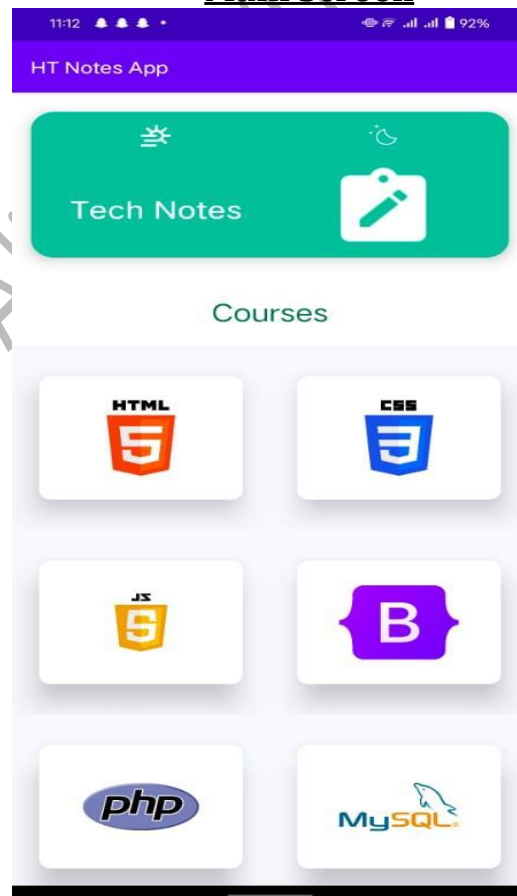
Note: This is a beautiful dynamic app for university notes including all programming subjects. Using concept of linear layout and with splash screen and card-view in my app. I have used animation as well in my app. **Specially** I have made this app just in **3 activities** using put Extra concept.

Output:

Splash Screen



Main Screen



Screen 3 for Contents

