

Project Title: Todo List
Fifth Year Project (Fifth Year : 2022-2023)

Roll No	Name
5015	SHUBHAM JANSARI
5024	VRUSHABH NAYAK

-

Submitted To,
K S School of Business Management and Information Technology



MSc. Computer Application and Information Technology
Year: 2022-2023

1. Project Description: -

This whole project has only one concept, that to record your daily task and to-do lists. You will add a task and also edit it. Also, you can delete any one of the tasks from the list. You have to provide the task description. The whole project has a simple-looking UI design.

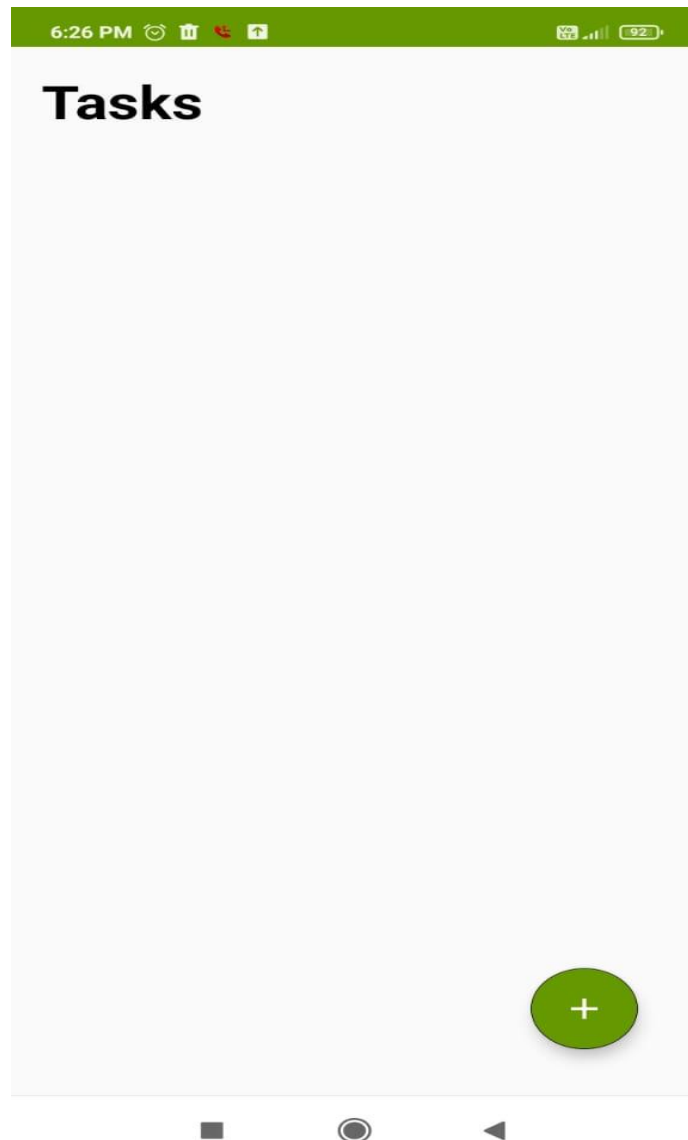
2. Features: -

- Add
- Update
- Delete
- Complete

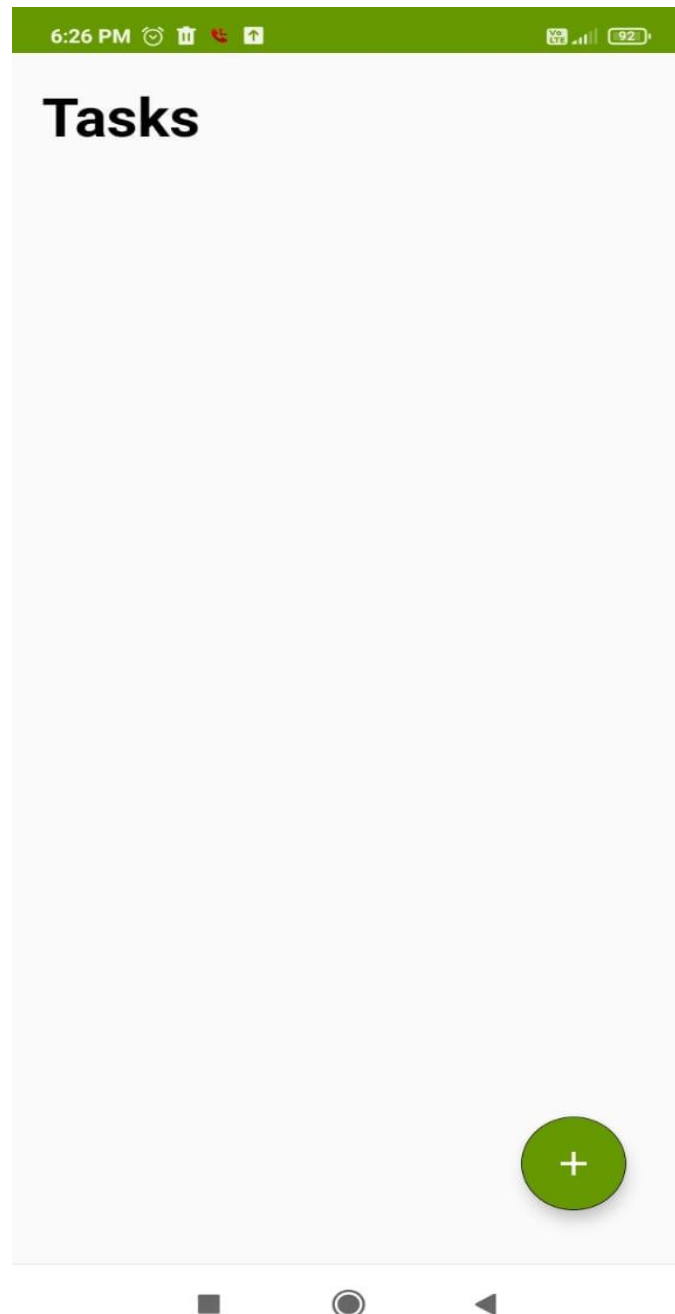
3.Features description: -

- **Add:-**

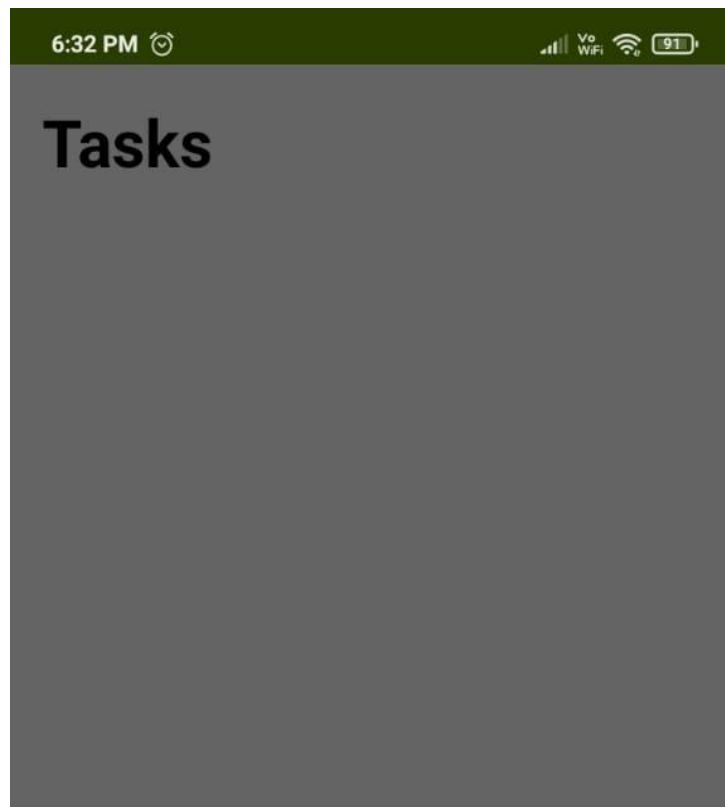
1.After running the application, following:-



2. Now begin working on the app, click on the “ + ” button on the bottom right:

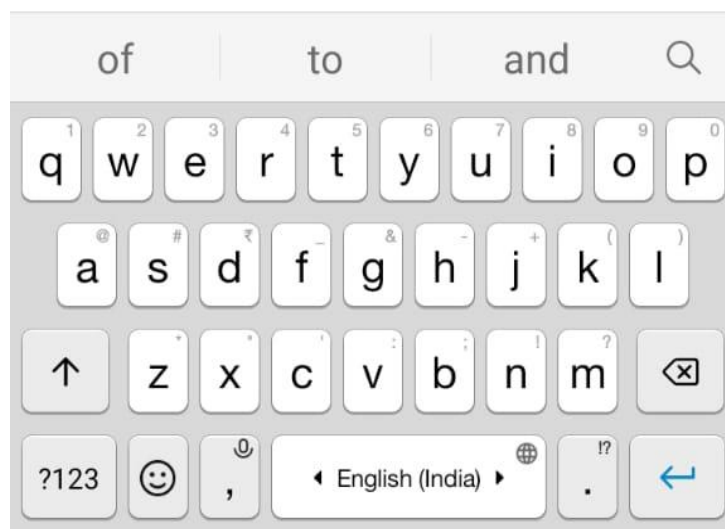


3. Now, here you can type the task that you want to add:

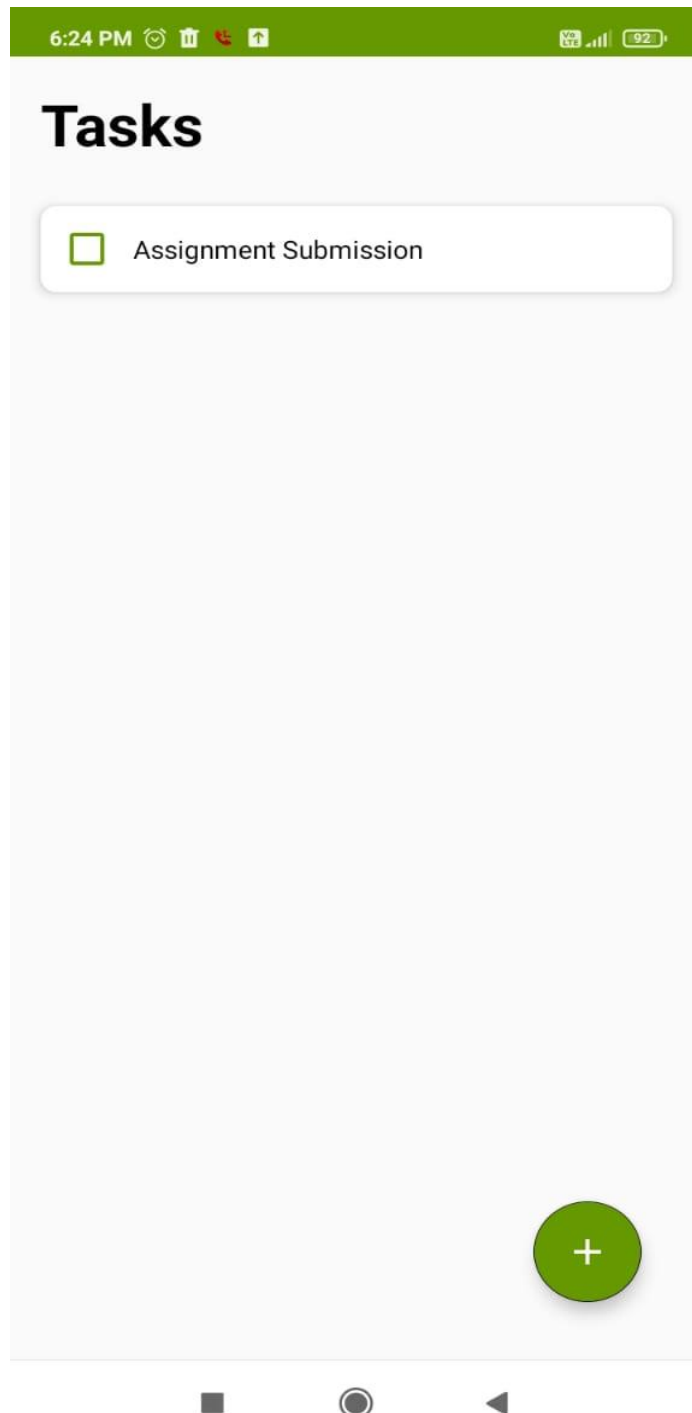


Assignment submission

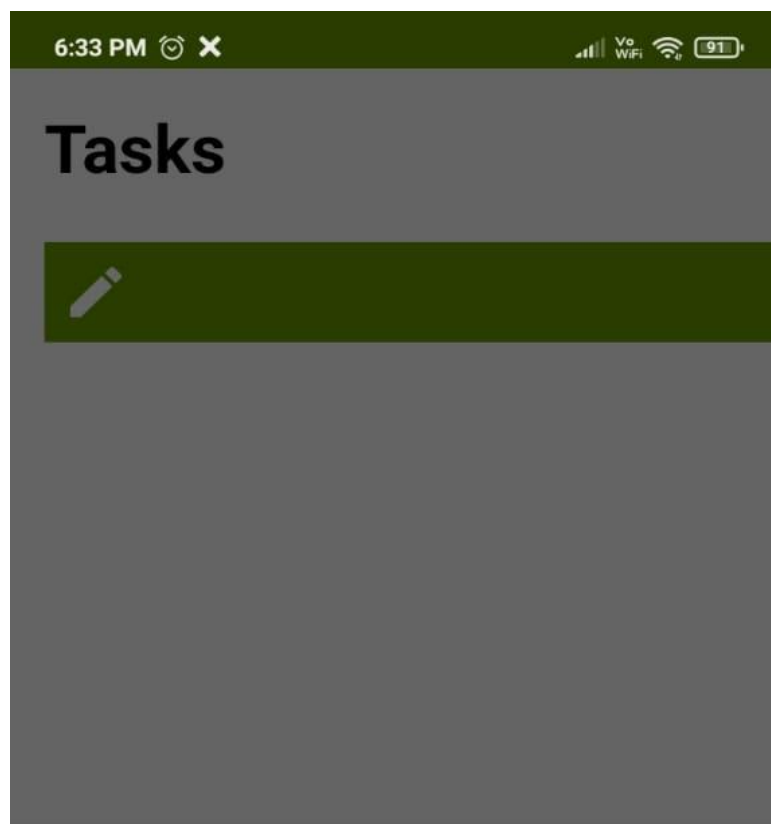
Save



4. You can write the task as follows and then click on add. Similarly add few more:



5.Now, here you can Select the task that you want to Update:

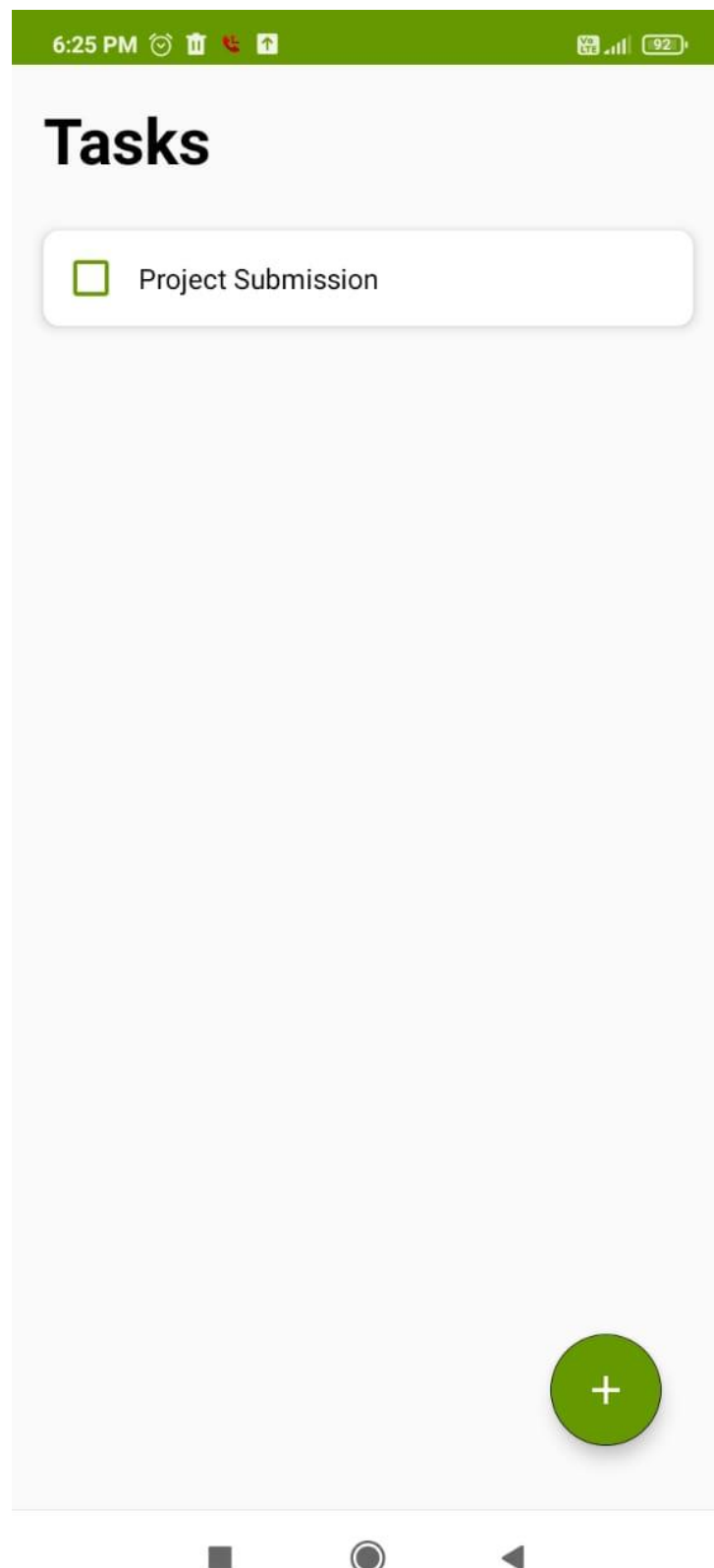


project submission

Save



5. You can Update the task as follow .



4. Database Description:

- **TABLES:**

1. Todo Table:

Todo Table Stores Id of tasks, Tasks Description and Status of the tasks.

- **COLUMNS:**

1. Id (Primary key, Integer Type, Auto-increment):

Stores Id of the tasks and it is primary key of the table.

2. Task (String Type):

Stores Tasks.

3. Status (Integer Type):

Stores Status of the task means task is completed or not.