## **Quick Task Pro**

### Sayantan Biswas

11<sup>th</sup> May, 2024

Cross Platform Assignment

2023mt93245

#### Introduction

Using Flutter and Back4App as back-end an application has been developed to manage to-do items or quick tasks for a person.

Using this app, we can maintain a list of quick task items. We can add a to-do item, set a due date to complete the task, mark it as done and even delete the same.

Once the to-do item is added it gets displayed as a list on the UI, which is sorted according to the due date.



#### **More Details**

#### Software/Tool used for creating this app:

- Flutter
- Bak4app
- VS Code
- Android Studio

#### Application code is available in GitHub URL as per below:

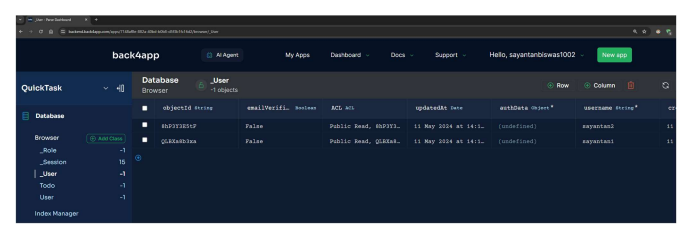
- Https: https://github.com/yo-sayantan/CPAD Assignment 2023mt93245.git
- SSH: git@github.com:yo-sayantan/CPAD Assignment 2023mt93245.git
- GitHub CLI: gh repo clone yo-sayantan/CPAD Assignment 2023mt93245
- YouTube Link: <a href="https://youtu.be/f64Eh5NsZ6Q">https://youtu.be/f64Eh5NsZ6Q</a>

#### **Functionalities**

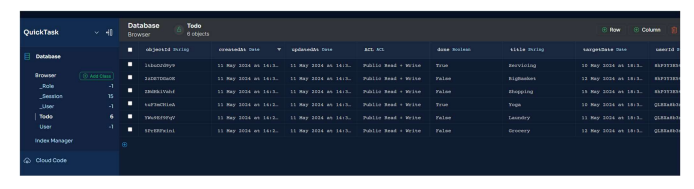
- People can login using their credentials.
- If there is a new user, he/she can sign-up using their new credentials.
- The tasks made by the users are user specific and one can access the user respective tasks.
- If the app is not logged in or credentials expired, it will redirect to the login page.
- While adding a new to-do item, it will ask for the due date, by which the task needs to be completed, and arranges them in ascending order of the due date.
- While adding a new to-do item a new record gets created at the back-end table in Bak4app and it gets reflected in the UI.
- When the to-do item is marked as done the back-end record gets updated.
- When the to-do item is deleted from the list the back-end record gets deleted.
- The to-dos are arranged in ascending order of due date.
- The completed tasks are pushed at the bottom of the list.
- The tasks can be deleted by that user only.

# Snapshots

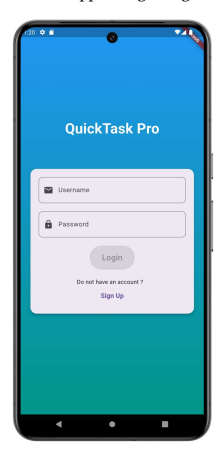
1. Back4app dashboard, containing user logins



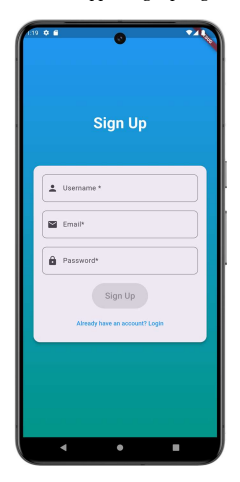
2. Back4App dashboard, containing some tasks



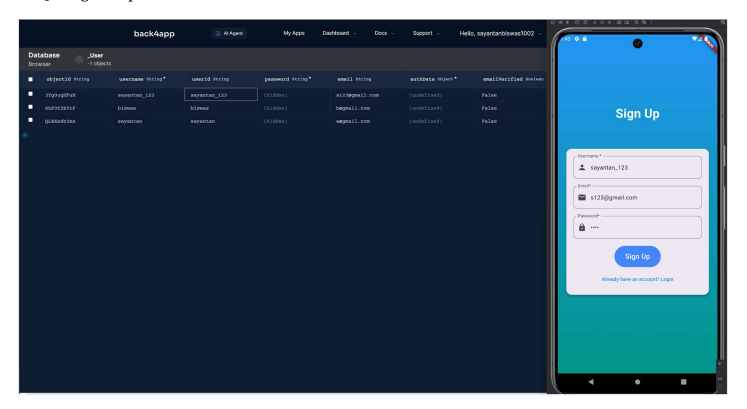
#### 3. Android app in Login Page



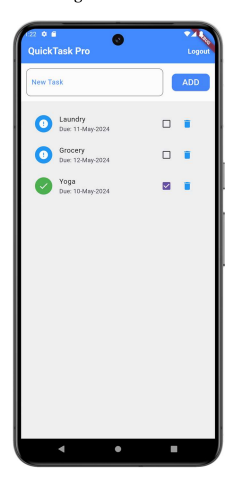
#### 4. Android app in Signup Page



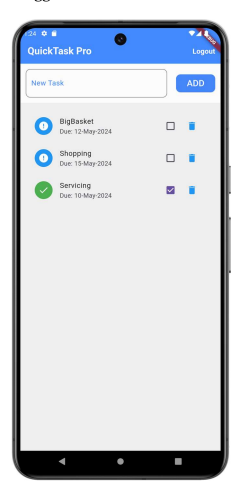
5. Signed up a new user -



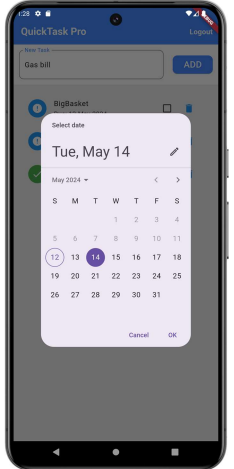
6. Logged in to user – "sayantan". Some tasks are added, some are done. Tasks are sorted according to the due date.



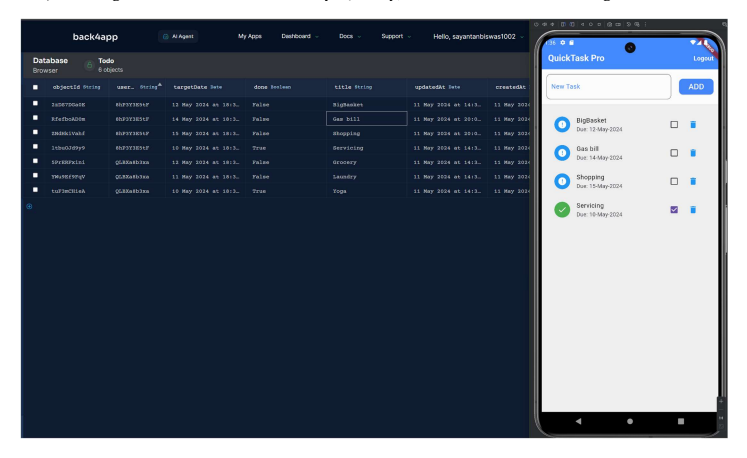
7. Logged in to user – "biswas". These tasks are different as this is a different user.



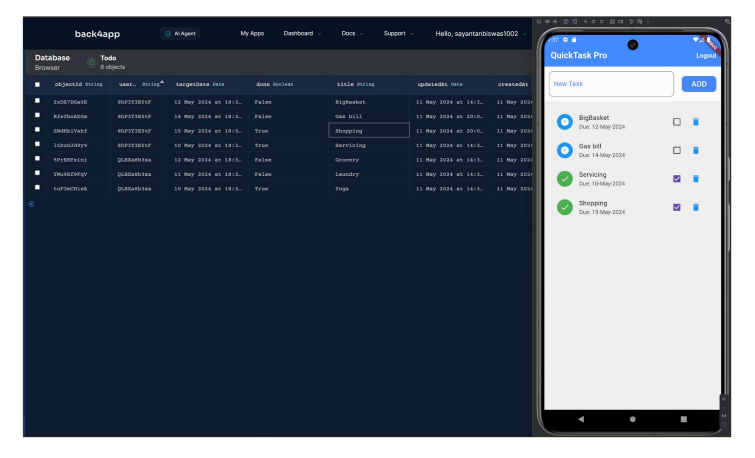
8. Adding due date while adding a new task –



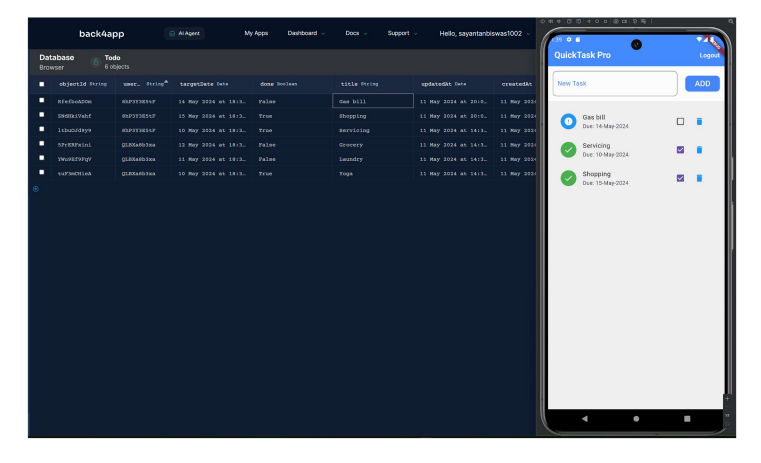
9. Adding a new task – "Gas bill" due by 14<sup>th</sup> May, a new row with status False got added.



10. Completing a task – Completed the task Shopping, the status changed to True in back4App.



11. Deleting a task – Deleted the task "BigBasket", got removed from UI and DB.



**Thank You**