

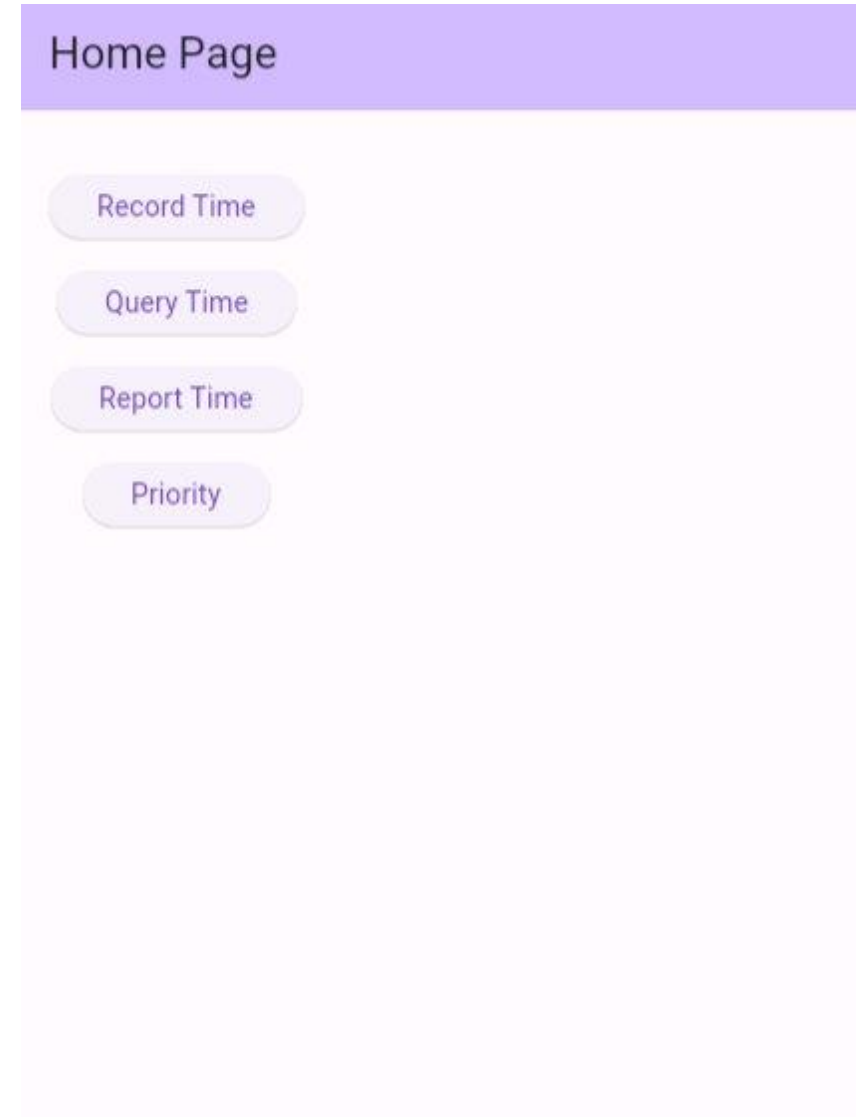
Time Keeper

A time Management App

Sarah Riley

HOME PAGE

- The product is specifically designed to be **user-friendly**. No extra or unnecessary buttons.
- **Easy Navigation** to all tasks
- Separated into different sub-pages to **limit over crowdedness**.



RECORD TIME

User **Feedback** for successful
submissions

The image shows a mobile application interface for a 'Record Time' feature. At the top, there is a purple header bar with a back arrow on the left and the title 'Record Time' in the center. A red diagonal banner with the word 'DEBUG' is located in the top right corner of the header. Below the header, the form consists of five input fields, each with a label and a horizontal line for text entry: 'Date (YYYY-MM-DD)', 'From-Time (HH:MM AM/PM)', 'To-Time (HH:MM AM/PM)', 'Task', and 'Tag'. A rounded purple button with the text 'Record Time' is positioned below the 'Tag' field. At the bottom of the screen, a green banner displays the message 'Record submitted successfully.'.

← Record Time

DEBUG

Date (YYYY-MM-DD)

From-Time (HH:MM AM/PM)

To-Time (HH:MM AM/PM)

Task

Tag

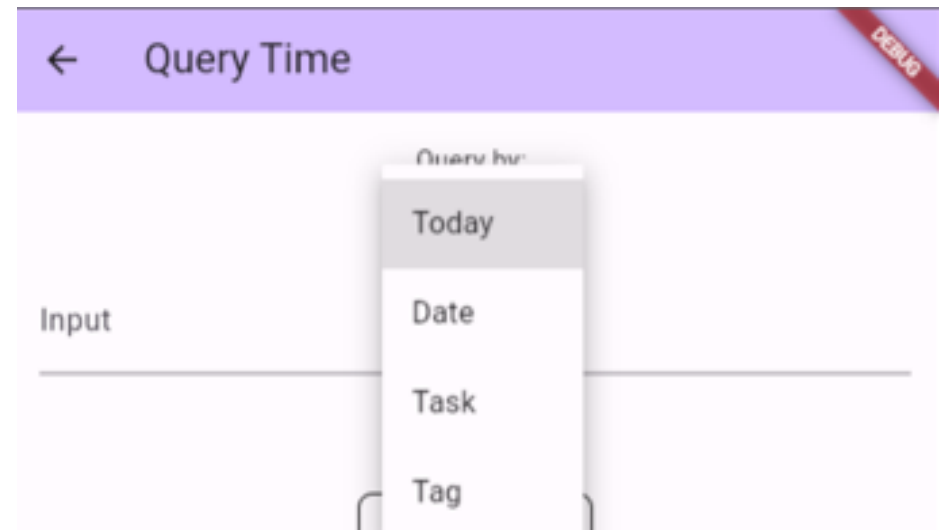
Record Time

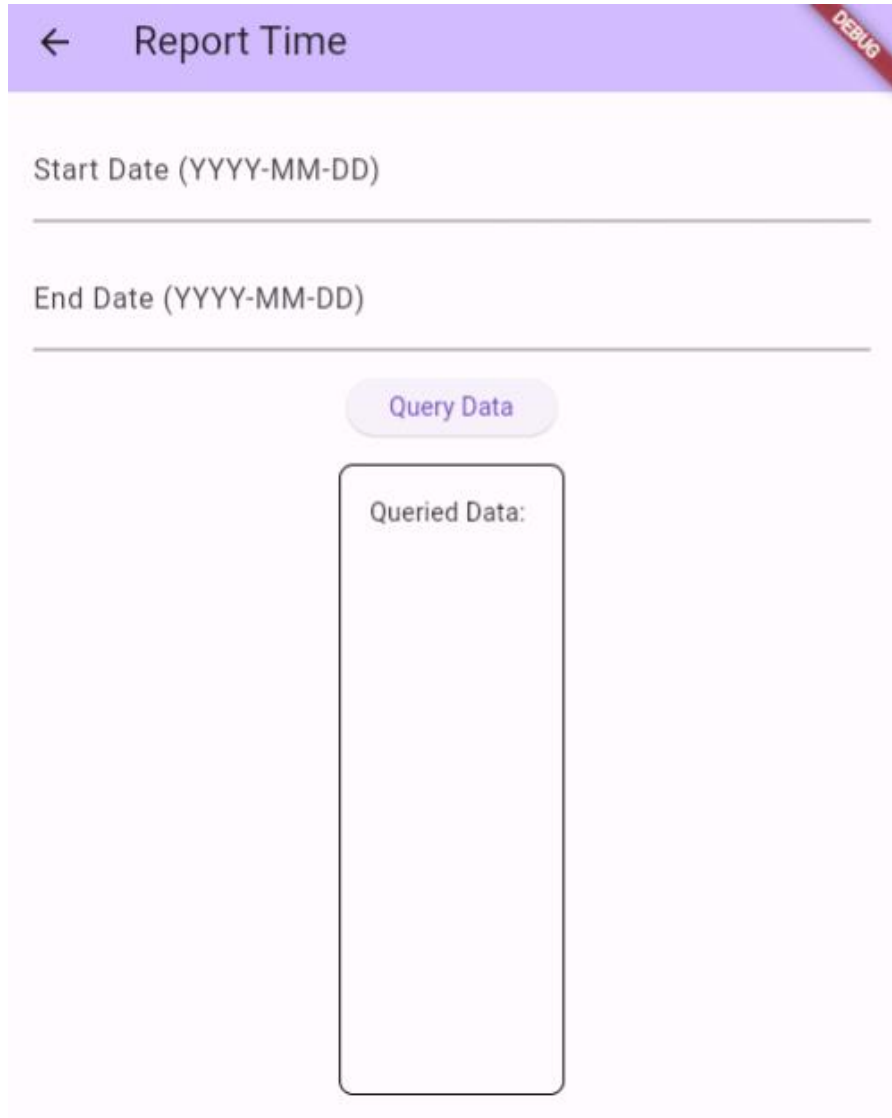
Record submitted successfully.

QUERY ACTIVITIES

- **Navigate querying** and **receive data fast** by picking from the 4 option in the drop-down menu: Today, Date, Task , or Tag
- Receive queried date in the '**Queried Data**' box

Queried Data:
Date: 2003-04-15 00:00, To Time: 2003-04-15 04:40, From Time: 2003-04-15 03:20, Task: birthday, Tag: birthday





The image shows a mobile application interface for generating reports. At the top, there is a purple header bar with a back arrow and the text "Report Time". In the top right corner of the app, there is a red "DEBUG" label. Below the header, there are two input fields for dates, labeled "Start Date (YYYY-MM-DD)" and "End Date (YYYY-MM-DD)". Below these fields is a purple button labeled "Query Data". Underneath the button is a rounded rectangle placeholder labeled "Queried Data:".

GENERATE REPORTS

- **Generate reports** quickly by entering a start and end date.

- **View your data** in a scroll box for easy reference

Queried Data:
Date: 2021-01-15 00:00, To Time: 2021-01-15 20:00, From Time: 2021-01-15 09:00, Task: coding, Tag: CODE
Date: 2023-03-12 00:00, To Time: 2023-03-12 12:30, From Time: 2023-03-12 12:00, Task: coding all day, Tag: CODE
Date: 2023-04-12 00:00, To Time: 2023-11-26 15:30, From Time: 2023-11-26 14:30, Task: Crafting necklaces, Tag: CRAFT
Date: 2023-10-25 00:00, To Time: 2023-11-26 19:30, From Time: 2023-11-26 18:30, Task: Evening walk, Tag: WALK
Date: 2023-11-01 00:00, To Time: 2023-11-26 12:00, From Time: 2023-11-26 11:30, Task: working on project, Tag: CODE
Date: 2023-11-10 00:00, To Time: 2023-11-26 11:00, From Time: 2023-11-26 10:00, Task: reading a book, Tag: READ
Date: 2023-11-11 00:00, To Time: 2023-11-26 15:30, From Time: 2023-11-26 09:30, Task: Working, Tag: WORK
Date: 2023-11-25 00:00, To Time: 2023-11-25 11:35, From Time:

← Report Time

Start Date (YYYY-MM-DD)

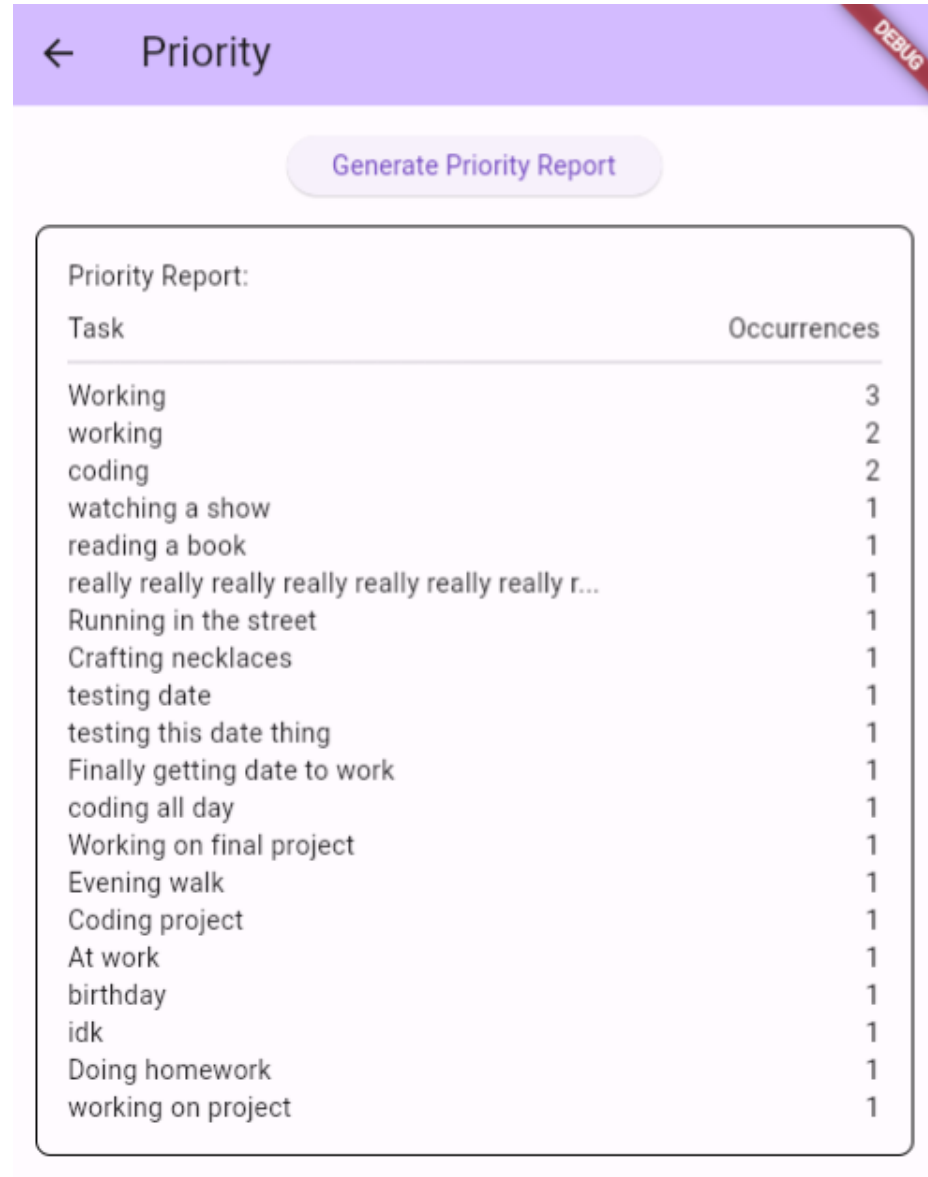
End Date (YYYY-MM-DD)

Query Data

Queried Data:
Date: 2003-04-15 00:00, To Time: 2003-04-15 04:40, From Time: 2003-04-15 03:20, Task: birthday, Tag: birthday
Date: 2021-01-15 00:00, To Time: 2021-01-15 20:00, From Time: 2021-01-15 09:00, Task: coding, Tag: CODE

GENERATE A PRIORITY PULL

View frequent activities and the **number of times** you have done the activity



← Priority DEBUG

Generate Priority Report

Priority Report:

| Task | Occurrences |
|-------------------------------------------------------|-------------|
| Working | 3 |
| working | 2 |
| coding | 2 |
| watching a show | 1 |
| reading a book | 1 |
| really really really really really really really r... | 1 |
| Running in the street | 1 |
| Crafting necklaces | 1 |
| testing date | 1 |
| testing this date thing | 1 |
| Finally getting date to work | 1 |
| coding all day | 1 |
| Working on final project | 1 |
| Evening walk | 1 |
| Coding project | 1 |
| At work | 1 |
| birthday | 1 |
| idk | 1 |
| Doing homework | 1 |
| working on project | 1 |