I began by creating the main() function, which serves as the app's entry point. Watching a simple output run successfully was incredibly rewarding—it marked the start of something meaningful. From there, I developed a foundational structure for handling journal entries, temporarily storing them as objects within a list. Next, I worked on enabling users to write and save their thoughts. This feature lets users create entries that are stored with essential details like the date and mood. Here’s a streamlined example of how it functions. One of the most exciting features in MoodBloom is the mood tracking system. I started with a basic dropdown menu to let users select their mood for each entry. Eventually, I plan to enhance this with colorful icons that visually represent various emotions, making the experience more interactive and engaging. Currently, I’m working with a simple grey theme. It offers a clean, neutral design while I refine the app’s visual aesthetics

PROGRESS:

Here’s what I’ve successfully implemented so far

1. Core Journal Features:

Users can create, save, and review journal entries seamlessly.

2. Mood Selector:

Each entry includes a mood label, such as Happy, Neutral, or Sad, to give deeper insights.

3. Basic UI Design:

I’ve crafted a simple and intuitive interface using Flutter, prioritizing clarity and ease of use.