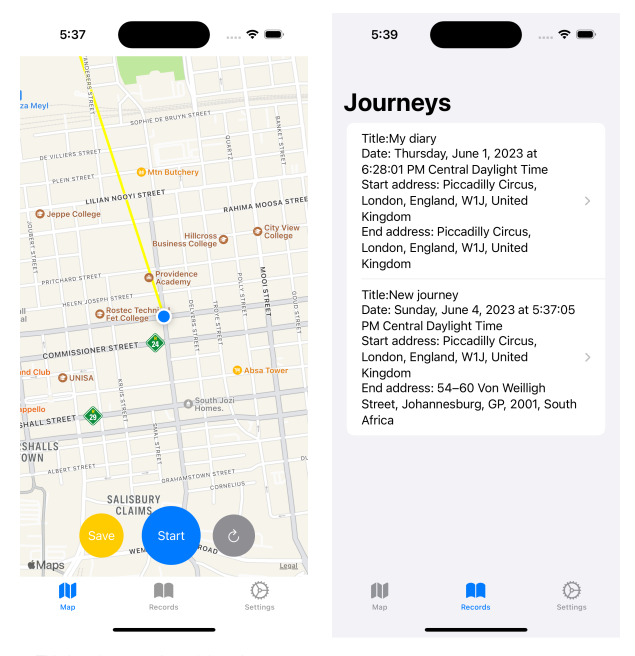
## **Final Project Documentation**

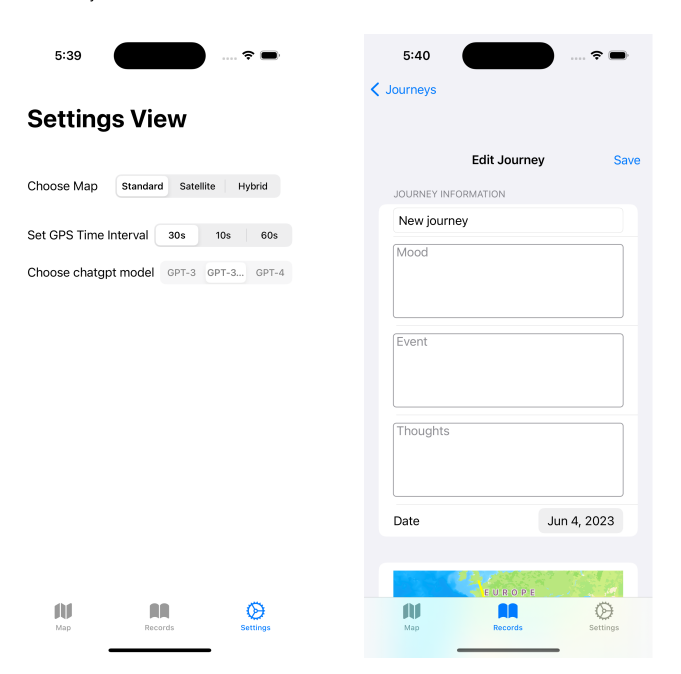


- 1. This interface consists of three buttons:
- "Start" button: Initiates the tracking process to record the user's path.
- "Save" button: Stores the current recorded path and associated information.
- "Refresh" button: Clears the current path and information.

The map elements include the previous recorded routes and the current user's position.

2. The interface is called the "Records View," which serves as a list to record and display all the recorded paths. It functions similarly to a table view in Storyboard.

Please note that the translation provided is a direct translation. It is recommended to review and refine the wording based on the specific context and design requirements of your project. Besides, I can also drag table in the recorders view to change the order and delete the journey by left slide the table.



In the "Setting View," users can customize the GPS update interval and select the map type. For the ChatGPT model, currently, only versions 3.0 and 3.5 are available, so it is fixed as 3.5. If version 4.0 becomes available, users will have the option to choose it.

In the "Detail View," users can enter information related to the displayed image, view the recorded path, and generate a diary based on the input. Users also have the option to modify

the generated diary as needed. Please note that the diary generated by ChatGPT 3.5 may not be consistently stable or perfect.

It is important to adapt the translation based on the specific context and design requirements of your project.

