Project Documentation

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GreenMate

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**GitHub Repository**

* <https://github.com/samarahu/SustainabilityApp>

**Description**

GreenMate is a sustainability-promoting Android application that uses various mechanics to encourage users in creating an environmentally-friendly society. The app’s features include a step counter, a recycling database and counter, and a point system. Additionally, a happy polar bear character is used to motivate users in living eco-friendly lifestyles and changes states based on user inputs, which proportionally affects the point amount assigned to the user.

**Statement of Work**

The work each team member contributed to this project is organized and explained in the following list:

* Christopher Huynh:
  + Organized meeting times and led group discussions
  + Monitored progression of app development and allocated tasks
  + Assisted design and implementation of certain UI components
  + Provided basic back-end prototypes for the app
  + Assisted in developing ideas on how back-end components should behave within the app
  + Assisted in flushing out ideas for the app and what the user experience should be
* Michael Harkess:
* Hanming Wang:
* Chen-Yu Chang:
  + Provided ideas about the app we are going to work on
  + Provided the details and functionalities that we could achieve
  + Cooperated with the interface lead with UI designs
  + Gathered information and categorized into PowerPoint
  + Checked if the functionality works as expected
  + Coded for the UI design in Android Studio to work as an app
* Yiquin Zhang:
* Samarah Uriarte:
  + Contributed to developing the idea behind GreenMate and what the app would do
  + Created and illustrated the polar bear character
  + Customized in-app icons and the app’s icon
  + Produced, directed, and edited the YouTube video
  + Documented the app’s development

**Functions**

Step Counter:

This feature includes a “Home Activity” module which employs a step listener, a step detector, a sensor filter, and a step calculation to record the distance a user walks or bikes. Additionally, the counter is coupled with a GPS which allows location tracking. The point system is affected by the step calculator, which directly converts steps to points which are then added to the user’s unique point amount.

By Friday, we plan to implement a map to allow the user to visually observe their progress by having their location displayed on the map GUI.

Recycling Feature:

This component of the application includes a database that contains which general items may or may not be recycled and allows the user to search through the provided information to help them recycle their own items. The point system is connected to this feature as well: the user is able to input how many items they recycled, and this number is recorded to the application for future use.

At this moment, the recycling database is extremely fundamental, but we will be updating it by Friday, and it will include a greater variety of items that will then be grouped based on their characteristics.

Points Feature:

This system operates through user input in the form of steps or number of objects recycled. The user’s point amount falls into certain ranges and changes the bear character’s state. This functions as a form of incentive, since the bear is a wholesome and friendly anthropomorphized animal that most individuals would want to keep happy. It also provides a unique and visually stimulating aesthetic that adds a positive tone to the application.

Example of a bear changing from one state to the other if the user opens the app and proceeds to walk a large enough distance:



Currently, the point system is fundamental in complexity but by Friday, we plan to add a feature that recognizes the user’s patterns and compares how the user is performing based on these past trends. For example, if the user enters many recycled items one day and only recycles one item the following day, the bear will change from happy to tired, even though the total points accrued in those two days would satisfy the conditions that would result in a happy bear state. This addition would create a more logical interaction between the user and bear character.

**Compiling Instructions**

**Test Cases**

1. Activating the step counter and walking to a different location

* Displays the number of steps taken and simultaneously increments points