

## Personas:

### 1. Primary User 1:

- a. A Primary school student
- b. Name is Joe
- c. Goal: Need information about rainwater saving and Floods.

Joe wants to learn about how green spaces work and how to save rainwater. She can log in to the App for learning about rainwater saving. As she logged in for the first time with her student credentials, she is greeted by a Learning guide for the app. The application provides different types of rainwater-saving methods using previous data filled in by Researchers or users. She can also navigate to pages and learn about Flood risk management using the previous information provided by the users.

### 2. Primary User 2:

- a. A College Student interested in Environmental things
- b. Name is Henry
- c. Goal: Upload the relevant information about green space around.

Henry is an environmental student who wants to contribute to Urban Space App. With his knowledge of the environment, he identifies a few flood-risk areas and other green spaces. He then uploads the topic with the relevant information and maps its coordinates. He also attaches a few rainwater-saving techniques that could be helpful.

### 3. Secondary User

- a. A Researcher or Application moderator
- b. Jack
- c. Goal: To approve the images uploaded by the user

Jack is an App moderator, or a Researcher influenced by the Green Space application. Once he logged in with his credentials, He can then verify the images and content uploaded by the user and approves it. He can modify or delete the data if it is unrelated or inappropriate.

### 4. Secondary User:

- a. A Researcher or Application Mode
- b. Ali
- c. Goal: To Approve and add data

Ali as. A researcher wants to upload data into an app about greenspaces and flood risk. He logged in with his credentials, and he then starts uploading relevant information with images and text. He then connects a few location points to information provided by the user of the Greenspace App.