**Tasks**

1. Register with email and password
2. Register with Gmail
3. Login with email and password
4. Login with Gmail
5. Recover the user’s password
6. Successfully logout
7. Successfully exit
8. Use the locate me button to get the user’s current position
9. Navigate to the tree map
10. Navigate to the list of trees in the area
    1. Pick a tree
    2. Navigate to its map page
    3. Navigate to its pics page and view pictures
    4. View a tree’s history
    5. Add and save a new picture
    6. Edit the tree’s content
    7. Delete a tree entry
11. Navigate to ‘make a photo’ and take a photo
12. Navigate to ‘new tree’
    1. Click ‘locate’ to get the user/tree’s current position
    2. Fill in the property type and press ‘next’
    3. Upload a leaf photo and proceed **(are we getting rid of this?)**
    4. Press ‘enter manually’, fill in the form data and press ‘next’
    5. Upload/Delete an image
    6. Choose an image to upload and continue with it, then add a comment on the tree’s condition, press ‘next’
    7. Add tree health information, press ‘next’
    8. Upload a picture before saving/pick tree icon, save to database, delete info

**Scenarios**

* User opens app, checks app, proceeds to a given tree location to update a tree’s condition
* In the field, the user checks the app for a tree, if it exists the user updates it accordingly, if not, the user adds a new tree

**Task Assignment** (obviously there will be some crossover, for example everyone will have to register in order to use the app, but the primary focus for each participant will be as follows)

User 1:

1. Register with email and password
2. Logout
3. Login with email and password
4. Use the app’s “LOCATE ME!” button
5. Navigate to the “Map” page

User 2:

1. Register with Gmail
2. Exit/Logout
3. Login with Gmail
4. Recover password during the login process

User 3:

1. Navigate to the list of trees in the area and pick a tree
2. Navigate to its map page
3. Navigate to its pics page and view pictures
4. View a tree’s history

User 4:

1. Navigate to the list of trees in the area and pick a tree
2. Add and save a new picture
3. Edit the tree’s content
4. Delete a tree entry
5. Navigate to ‘make a photo’ from ‘Welcome’ page and take a photo

User 5:

1. Navigate to ‘new tree’
2. Click ‘locate’ to get the user/tree’s current position
3. Fill in the property type and press ‘next’
4. Upload a leaf photo and proceed **(are we getting rid of this?)**
5. Press ‘enter manually’, fill in the form data and press ‘next’

User 6:

1. Navigate to ‘new tree’ and complete previous steps
2. Upload/Delete an image
3. Choose an image to upload and continue with it, then add a comment on the tree’s condition and press ‘next’
4. Add tree health information, press ‘next’
5. Upload a picture before saving/pick tree icon, save to database, delete info

**Survey/Questionnaire**

Personal

* Gender
* Age
* Occupation
* Mode of Transportation
* Type of Phone
* Years with Android
* Years using apps
* Disability

Subjective Questions

1. The registration process was simple (scale)
2. You navigated to maps easily (scale)
3. Experienced no problems with accessing history (scale)
4. Successfully uploaded new entries (scale)
5. Please list any problems experienced
6. What parts did you like?
7. What parts did you dislike
8. Any general comments?