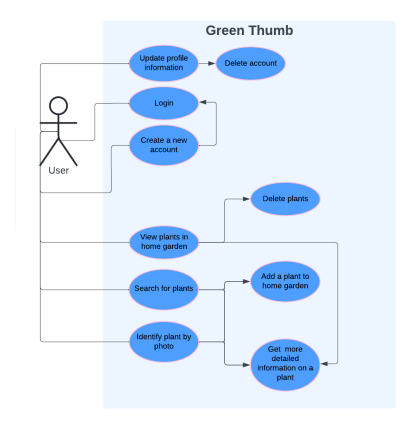
Lab 9 Deliverables

- 1. Team Number 6
- 2. Team Name Garden Gang
- 3. Team Members
 - a. Alexander Eadie xander Eadie duckduckducker
 - b. Libo Zou liboZou
 - c. Yubo Wang wyb7138
 - d. Aria Blondeau aria-b4
 - e. Gabrielle Partch gpartch
 - f. Jack Rueschhoff JackRueschhoff
- 4. Application Name
 - a. Green Thumb
- 5. Application Description
 - Allow the user to input data such as plant type, climate zone, size, etc and search for plants that fit that description
 - o API options:
 - Trefle documentation | Trefle documentation
 - Free Plant API | Houseplants, Garden, Trees, Flowers, Images & Data (perenual.com)
 - Pl@ntnet API
 - Identify a plant by photo
 - The user can add plants from the search results or from the plant photo search to a 'garden'/ record of all the plants tracked by that user
- 6. Vision Statement

To help our neighbors make our Earth a greener place.

- 7. Version Control
 - GitHub Repository Link: https://github.com/xanderEadie/green-thumb
- 8. Development Methodology
 - We will work with a scrum methodology, as we value a dynamic project backlog as well as frequent but efficient meetings.
- 9. Communication Plan
 - Outside of lab and our in-person meetings, we will collaborate via a discord server.
- 10. Meeting Plan
 - Meeting with TA: 1p-1:15p Fridays @ 1pm in ECCS114E* (subject to approval by TA)
 - Team meetings:
- 11. Use Case Diagram
 - https://lucid.app/lucidchart/ec710ce0-fc70-4ed0-85cc-4351348f4601/edit?view_items=N8ZkrjMcppAA&invitationId=inv_391794d5-8529-43b7-8f21-7e6590773fe1



12. Wireframes

Link to wireframe: https://www.figma.com/design/PqPNShowHERZ9eMra4szP5/Green-Thumb-Wireframe?node-id=0-1&t=hblbdzfVwPwZAw3m-1

- Navbar:
 - Login/logout separate pages for each (register/sign up if no account exists)
 - o Registration
 - Search
 - o Home
- Account settings
 - Weather/climate of current location
 - Plants that are currently being grown
 - "Your Garden"
 - View/Remove plant
 - Favorite plants
 - Username/password
 - o Delete account
- "Social"/Home:
 - Recommended plants to grow based on climate (maybe)
 - Instructions/links on how to grow said plants

- "Your garden"
- Search
 - o Filters:
 - Light level
 - Water required
 - Climate
 - Plant names/color
 - If it flowers or not
 - Edibility
 - Size
 - Lifespan
 - Annual or perennial plant
 - Animal safety
 - o Results (per plant):
 - Picture
 - Name
 - Light level, preferred climate
 - Watering schedule
 - Size
 - o Plant details page
 - Shows all the requirements when you click on a specific plant (amazon esc product)
 - Add plant to your garden