1) Email invite link

a) Adam/Kunal Create new intern master list page and add there

2) Update profile

a) Adam create new intern page to hold profile settings (hamburger/link in intern profile page)

3) General company profile

a) Adam/Kunal create new company register page and profile page

b) Hiten create endpoints for company creation and update and get

c) Darwin/Arvindh create endpoints for hiten to use

4) Forgotten password

a) Adam create actual forgotten password page

b) Hiten create endpoint so frontend can check if a user exists and if they do then return uid

c) Hiten create a single endpoint so that if any user (employee or intern) can reset

their password

d) Kunal create email

5) Separate company chats

a) Adam create frontend chat list

b) Hiten create endpoints to get list of chats for a user

c) database stuff

6) Moderator controls

a) Kunal create UI for moderator controls in chat room

b) Hiten create endpoints for moderator controls

c) All talk about what moderator controls

d) Adam create UI for similar moderator controls that are in chat but put in intern list (and add add and remove)

e) Darwin/Arvindh make sure that database works with all this

Ban, Unban, Remove, add

7) Reporting

a) Adam create UI element (next to intern in intern list)

b) Hiten create endpoints for reporting

c) Darwin/Arvindh make sure that the database can handle reporting

8) Private messages

a) Adam create UI element in intern list to create a new chat with a person

b) Hiten create endpoint for creating chats

c) Darwin/Arvindh make sure database can handle chats

d) Kunal make the actual UI for the chats

9) Housing group

a) Similar to 8 but with adding people after adding that one person (maybe add add multiple person support)

10) Leave chat

a) Adam add UI for leaving in the chat room list

b) Hiten add endpoint for leaving a chat

c) Darwin/Arvindh make sure a person can leave a chat in the database

11) Preferences match

a) Darwin/Arvindh make matching algorithm that ends up with a percentage

b) Darwin/Arvindh store matching in database

c) Hiten make endpoints for frontend to get preferences match percentage for or person to multiple people debatable

d) Adam make UI to show the percentage match

12) Remove interns from company

a) Hiten make endpoints so frontend can have employee remove an intern

b) Darwin/Arvindh be able to remove a person from database when this happens

c) Adam/Kunal make UI element for this in employee’s intern master list page

13) Pictures

a) Adam add dropzone

b) Hiten talk with frontend about how to do pictures

14) Admin stuff (if time)

15) Kunal update documents in github