Kasha & Cynthia

* We have solar irradiance, temperature, precipitation by state and top major cities is complete.
  + Aggregating the two by state and city in time scope of month with avg values

Robert

Once everyone is done with getting data I will feature engineer in preparation for building a model for recommendation.

Karl

Finishing data collection, eda for plants

DS Model:

Linear model for optimal plants by zone, maybe clustering recommender for companion plants w/ color for weight.

User data

Plant data

UI will consume zip from user

Survey will be 5 questions, like fav flower out of 4 and not like, same on veg, and herb. We use that to weight the clustering