1. ~~Pick someone to lead the project.~~
2. ~~Talk about the product and the expectations.~~
3. ~~What we should do to achieve this end.~~
4. List the needs and the actions to obtain them.
   1. ~~Gather information about ripeness cues in peaches.~~
   2. Gather, resize, refine, classify and order the data. At Least 1000 pieces. 700 for training, 150 for validation, 150 for testing. The data should be distributed evenly across everywhere for all ripeness levels. For example, we should have 50 pieces for each ripeness level in testing. (We should do this with 3 people while the 1 is working on Implementing DL model.)
   3. Implement the Deep Learning Model
   4. Setting Up training environment.
   5. Begin Training (Document it)
   6. Testing
   7. UI (Simple drag and drop kind. You just drop your peach photo and click Is My Peach Ripe button and it tells you if it is. With an exaggerating manner. Ex: Fireworks go off if it is ripe.)
   8. Documentation (Everyone should keep track of what they do and record them if possible. When all the project is done we could put it together.)
5. Share the workload fairly and according to the preferences.
6. Set a deadline: 24 May
7. Prepare the Presentation

Members:

A:4a-4b-4d-4h

B:4a-4b-4e-4h

C:4a-4b-4f-4h

D:4a-4c-4g-4h