**Project**

1. Motivation – Aytan B.
   1. What is Image/Object recognition
   2. Importance of Image/Object recognition in Machine Learning
   3. Why did we choose this application?
   4. How we can improve it?
2. Method – Aytan A.
   1. Neural Networks will be used for checking the objects. Tensorflow API (Deep Learning and Neural Networks)
   2. What’s Neural Network?
   3. What is tensorflow API
   4. Other techniques to improve this application
3. Intended experiments – Nijat M.
   1. Experiments will include image and object based which means it will check the images and also through the live camera
   2. We want to check all the data we provided and see the best result
   3. Additional features will be added like sounds