## Group 1

- Angelina: Present logistics of Tweeting and Twitter Account
  - o Implementing api
- Hu Yichen: Google Images/Lens (Research)
  - Google doc url in python
  - <a href="https://docs.google.com/presentation/d/1eZH\_iEPpMNUWoExrZz24U\_hscRaKSt">https://docs.google.com/presentation/d/1eZH\_iEPpMNUWoExrZz24U\_hscRaKSt</a> <a href="https://docs.google.com/presentation/d/1eZH\_iEPpMNUWoExrZz24U\_hscRaKst</a> <a href="https://docs.google.com/presentation/d/1eZH\_iEPpMNUWoExrZz24U\_hscRaKst</a> <a h
- Raymond: Google Images/Lens
  - o Google image api if got credential
- Howard: app/server communication

Group 2 (Make sure to enable Hardware Acceleration on your personal computer, to run emulator)

- RuoChong: Android Studio Basic App
- Kevin deno code
- Richard: Camera (demo code imbed into app)

## Group 3

- Trista: Comics for wearing masks/marine life GreenProsperity
- Alina: Small Drawings Environmental Impact (drawing)
- Jeffrey: Meaningful Text image.format- Social Impact
- Aidan: Posters (canvas) Social Impact