# Final project

computer vision

## Topic

- Any topic or application related to this course and with computer vision technologies
- Traditional or Deep learning
  - Improve traditional computer vision algorithm
  - Extend your computer vision homework
  - Use deep learning model to tackle computer vision problems

#### Examples:

https://docs.google.com/spreadsheets/d/1keGeB|iRmsFoO0Q4j05nyH|sw31UZPvzE3R7fWAWWPE/edit?usp=sharing

### Schedule

- Report & slides deadline: 6/28 12:00 PM
- Final presentation:
  - Present to Prof. Chiu and TAs.
  - o 4 time slots:
    - 6/28 15:00 ~ 17:00
    - **6/29 10:00 ~ 12:00**
    - **7/5** 15:00 ~ 17:00
    - **7/6** 10:00 ~ 12:00
  - We will arrange 8 groups to present for each time slot.
    - Please fill in the "time arrangement questionnaire" before 6/2
- Report (30%) + Presentation (70%)

## Final presentation

- No need poster, we will download your slides.
- You can bring your own computer to demo your results.
- 15 min for each group
  - o 10 min. presentation
  - o 5 min. Q&A

## Report

- Report should include
  - Motivation
  - Method
  - Results
  - Discussion
  - Work assignment plan bwtween team members