EX. Panorama Image Stitching

Submit your source code (c/matlab) and your report.

- 1. Take pictures on a tripod (or handheld)
- 2. Warp images to spherical coordinates
- 3. Extract features
- 4. Align neighboring pairs using RANSAC
- 5. Write out list of neighboring translations
- 6. Correct for drift
- 7. Read in warped images and blend them
- 8. Crop the result and import into a viewer

Reference: Computer Vision (CSE576) UW

DDL: 2018/06/24