

Programming Assignment 2 : Due 2022.12.02.

- Inverse Perspective Mapping
 - Please Complete Code 'main_pa2.m'
- Submission
 - Source code [60pt]
 - Report [10 pt]
 - Report should include ...
 - Your understanding of each steps
 - Figures of results of each steps
 - Extra [30 pt] Attach Four IPM images into One All Around View Image
- Any other library is **NOT** allowed. Write your own code.
- **Plagiarism** : Definitely, F grade for copied codes (from friends or internet.)
- Do **NOT** use Homography-based Image warping. (**0 score**)