**Homework 2**

The objective of this homework assignment is to develop algorithms that correspond to image stitching and constructing a disparity map. Specifically, you are asked to implement routines including extracting features, matching keypoints, computing a homography and RANSAC to stitch images together. The second question focuses on computing the disparity between two images (left and right).

Please setup a local Python environment as described in Module 1. Open the homework\_2.ipynb Python notebook and please answer the questions asked in the notebook. Most of the questions will involve python programming. Please submit the completed python notebook in Canvas.