**Computer Vision HW3 Report**

Student ID: R07654321

Name: 陳暉潔

**Part 1.**

**• Paste your warped canvas**

**Part 2.**

**• Paste the function code *solve\_homography(u, v)* & *warping( )* (both forward & backward)**

**• Briefly introduce the interpolation method you use**

**Part 3.**

**• Paste the 2 warped images and the link you find**

**• Discuss the difference between 2 source images, are the warped results the same or different?**

**• If the results are the same, explain why. If the results are different, explain why?**

**Part 4.**

**• Paste your stitched panorama**

**• Can all consecutive images be stitched into a panorama?**

**• If yes, explain your reason. If not, explain under what conditions will result in a failure?**