

**Submission:**

1. Hw3.py: Contains the code that works for composition and rectification on professor's examples
2. The example output image is included

My code(hw3.py) works for all the parts. The outputs I get are same as the professor's outputs.

There were a few bugs in my code that I was able to resolve by trial and error and some using the professor's help. I struggled a little bit with finding out the height and width of the panorama but I was finally able to resolve.

The output I get on building the panorama:

