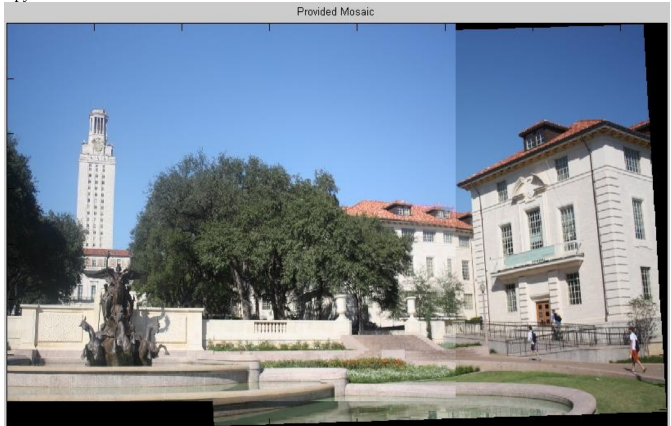
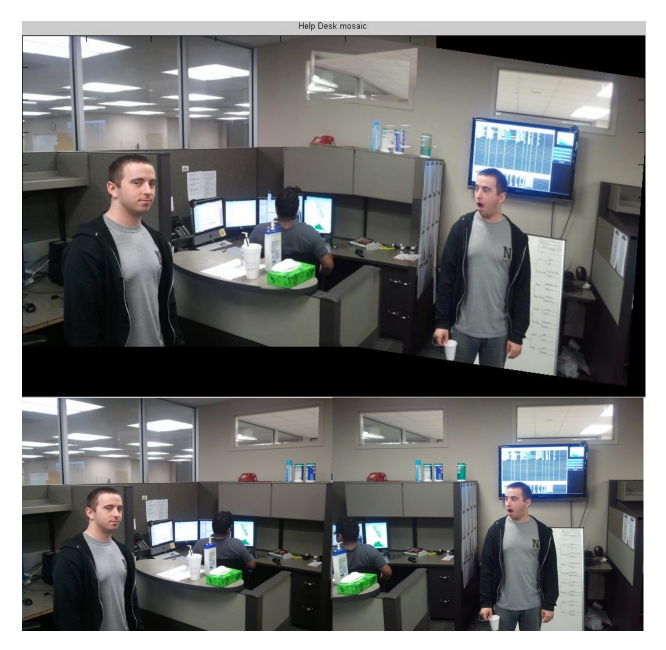
Ryu Peter Yu Rpy69



This is the mosaic of the provided images. There is a slight inaccuracy over the windows on the building. I am attributing this to inaccuracies in my clicking, as well as the algorithm I used to decided what color to make the overlapping regions.



This is both the mosaic, and the source images that were used to generate it. I took these images at the ITS Help Desk. It worked well for the most part, but the windows over the center got a little bit flipped as there was a corner. Also to blame is the inaccuracies from when I was taking the images, as the optical center may have shifted, as well as the color conversion I used.

Warp into frame	

I took both of these images at the ITS Help Desk as well. In this image, I warped the image of the people into the TV screen of the other image. Again, slight inaccuraccies in clicking get magnified over the calculations and there is a sliver of the original tv screen showing thorugh. But it is clear that the whole image was warped into the frame as the aspect ratio of the people in the screen is flat.