

1. This picture is the resulting mosaic of the two images provided, the average runtime for warping this picture was 20 min.



2. The above images were taken from the website, http://www.pages.drexel.edu/~sis26/MosaickingTutorial.htm. The images are resized, but the resulting mosaic is at the bottom and the average runtime was about 15 minutes.



2a.



The images above were taken from

 $\frac{http://images.google.com/images?hl=en\&safe=off\&client=safari\&rls=en\&um=1\&sa=1\&q=image+mosaics\&aq=f\&oq=&aqi=&start=0.$ Out of the previous images, this one had the most efficient run time which took 10 minutes to complete. The mosaic is presented below.



3.

Christian Rodriguez Pset3 chrisr20





Christian Rodriguez Pset3 chrisr20

The first image was located at Rudy's in Pflugerville on our way to the Cotton Bowl for Texas vs. Oklahoma. The second picture was derived from images in Flickr.

(Note: Jae Chul, for this last part, I had to alter my code so if you wish to test number three, uncomment the second to the last line in correspondences.m)

