6000B project 2

YAN,Ning 20441822

- 1. Data preprocess
 - 1. We resize the image to (32,32,3)
- 2. CNN
 - 1. We have two convolution layers and two pooling layers.
 - 2. Each time after convolute and pooling, I normalized the picture.
- 3. Result
 - 1. The accuracy of it approximate 60%, better them KNN.