Final Progress Report (3)

Abhiraj Tiwari

**2 December 2018**

# Completed

* Completed 5 weeks of Andrew Ng course from coursera.
* Read more OpenCV documentation

# Implemented

* Fixed a major bug in my old logistic regression classifier for handwritten digits, that was causing it to take a lot of time to converge
* Implemented logistic regression using scipy fir minimizing the cost function.
* Implemented a neural network with backpropogation to identify handwritten digits.
* Trying to understand tensorflow to implement a neural network. (not complete)
* Implemented an opencv program to detect a tennis ball.

