Spring 2013

# Week 5

## Backend

* finish and test eye detection script
* lay out software architecture/structure

# Week 6

## Backend

* finish and test pupil detection
* implement software architecture
  + refactor code to fit within architecture

# Week 7

## Backend

* ~~finish and test sclera detection~~
* ~~Finish Developer’s guide~~
* Finish draft of pupil detection
* Correct eye detection errors
* implement controller layer
* Continue working on developer’s guide

# Week 8

## Backend

* finish and test crescent
* finish and test sclera detection
* Finish Developer’s guide

# Week 9

## Backend

* finish and test cataracts/cloudiness detection

## Everyone

* Write continuity report

# Week 10

## Backend

* finish and polish feature extraction

# Next Quarter

* Integrate backend and front end
* Use machine learning with the features we have extracted to differentiate between healthy and unhealty eyes
* Deploy and test application