## SCRUM Sprint #1

### Goals :

1. A bare minimum server on the master to accept API requests directly from the user.
2. A single ML model implemented, hoping for it to be a neural net that does image recognition.
3. Website, get it up and running, have a simple page (password protected) where we can click buttons to send api calls to the master.
4. Unit testing framework ← needs to be discussed.
5. Get dev-ops system set up to grant shared resource access.

### Basic server on master :

John - I’ll start work on this tomorrow later in the day. Should be pretty simple but we do need to give a slight bit more thought to the api before Nick Church implement this.

### Machine Learning:

Neural2D : An ‘education’ neural-network program. Relatively simple to get running. We should probably loot the project for what’s worthwhile to us and work from there.

FANN : Fast Artificial Neural Network

### Website :

### Unit Test :