Standup meeting 3/10

Name: Jamie Mickaill

**Accomplished since last meeting:**

* Updated tiling code to take as input an svs filename and destination directory for processing outputs and updated filenames.
* Updated testing framework to Pytest
* Tiling code now produces a visual summary graphic for checking and testing the cropping tool tissue coverage detection feature.

**To do by next meeting:**

* Get testing working properly (currently commented out due to issues with packages)
* Update bitbucket

**Problems encountered:**

* Package version/environment issues when pushing to repo, might be macOS related - matplotlib package (see logs of push to cropping-tool branch).

Name: Haeata

**Accomplished since last meeting:**

* Begun downloading lgg data set
* Finished client and server side code for sending segmentation results

**To do by next meeting:**

* Test full server -> hardrive pipeline including segmentation
* Continue monitoring download progress

**Problems encountered:**

* None

Name: Tharen

**Accomplished since last meeting:**

* Predict manifest now correctly starts predicting next svs in manifest that hasnt been predicted, tiles the svs and starts predicting each tile

**To do by next meeting**

* Integrate with jamies code so that the tissue-less tiles are known and are not predicted
* Thoroughly test function and run on server.

**Problems encountered:**

* jamies code is not friendly to integrate
* Testinng with SVS infeasible without server
* Server down for a week.