1) team meeting schedule and venues

**Every Friday at 2pm inside of Library**

2) choice of OS/IDE

**Visual Studio Code**

3) choice of ITK types or any other tools

**ImageJ and ITK Snap**

4) choice of code sharing methods (git etc)

**https://github.com/tylerjheslop/CSC621-Team-Wind.git**

5) summary of overall goal of your system

**Using Segmentation, Registration and Quantification to build an Imaging analysis program.**

6) specify data to be used

**All the DICOM data that we downloaded.**

7) for segmentation, registration, quantification, specify subgoals/target/choice of algorithms to be implemented and tested.

**Using ITK Snap/ImageJ to complete Segmentation. Python operates algorithms.**

8) methods for validating/experimenting developed systems.

**TBA**

9) personnel: who is responsible for which work?

**TBS(To Be Announced)**

10) milestones: give time deadlines for milestones of the work

**TBA**

11) team lead if you elected one.

**None, we don’t want to put anyone under pressure.**