Meeting Notes: February 20th, 4p

Work on most important elements of the program

don’t worry about things like exporting images, social networking, etc. right now

Put a few classes into Controller package

Lots of aggregation within Kivy: widget within widget within widget…

widgets handle events  
 upon clicking, full summary node will increase in size and push other nodes out of

the way

Could have model and network together, bypass controller when interacting together

Text parser: get level of relation

Consider using a database to store graph information

McCabe’s complexity too high?

but our project isn’t that complex

Cohesion vs. Coupling

Packages vs. modules in Python

package of modules

packages have their own init files

Download binary vs files to be compiled?

Use continuous integration (under the heading of incremental integration)

Bottom-up, Big-Bang

Use GitHub issues for tracking errors

UnitTest (in Python) or Nose (built on top of UnitTest)

Homework 3:

Sarah: Task 4, Task 5

Ashley: Task 2, Task 1

Everett: Task 3

first week: figure out testing plans, how to test our modules

review progress next Thursday

then start writing modules

\*\*revise schedule so that it’s not so UI heavy