Johnathan 2-13-15 Meeting Minutes: 6:30 – 8:40

Attended: Michael, Katie, Marysa, Casey

Reviewer needs to be fixed

Fix up areas

Register controller

Register student input and output

We need to rework how teachers add students – add code to teacher class

\*Students persisting though grades\* pushes towards doing add to teacher class

Teacher code invite to class with students already registed? Teacher approve who is in class.

Teacher abilities – approve class request and host class check progress of students… they don’t seem to be able to do enough, should they be able to invite people to be reviewers?

Student abilities –

Reviewer abilities-

Are teachers also reviewers? Do we need to have user types? Sharing functionality between things gets difficult (student reviewers, teacher reviewers and reviewers that later become teachers etc.)

Want a small user object, then use permissions and roles to create

Admin- stories need to be assigned to a given assignment

Assignment object – video, blurb, example?

Class object – teacher, students

Take out grade in teacher object, not needed any more.

Teacher registration (currently confirmation code) can be hard coded in for now.

Want to register as same, then approve by admin to take different roles.

Will want to register students without needing class code. That can come in later.

Most logical thing is to have admin create a pool of assignments and teacher picks one of those and set that as the assignment for their class. Teachers may need to be able to set dates for assignments?

In C#, want one file per class because of convention.

He created a smaller user object

Should move confirmation code out of controller

Make it so reviewer doesn’t see assignments they reviewed before, also only get stories for classes that they are signed up for.

Dunn questions:

Who sets assignments? What assignment is posted? When are new assignments posted? Should teachers be allowed to post their own assignments? Can teacher review? How old of kids?-because can we assume they have email?

Future Group meetings:

Cut down what is possible!!

General good programing skills:

Be able to talk through how to turn their desires into code designs.

Use lots of base requirements and specify that this is in this basic iteration.