07FEB18 Meeting for CSCI462, Transcribed so the team can read my handwriting

Things to get solved

-Zenhub / Github prepared / Studied / Know how to use Zenhub

-Sprint is scheduled to officially start Friday

-We are thinking of using Django / Python

-Ask the company, are we able to use GNU Public license? Open source? Legal issues? Copyrights?

-Keep the stories in the perspective of the user

-User will eventually be one component talking to another component i.e. “Front end will talk to the back end” etc

-Estimate the time needed to complete something based on experience

-The first sprint can be from two weeks to the end of the Scrum, but never after the delegated Scrum date.

-Story points are optional, but focus on time estimates

-Ask the company “Is using the Pi worth it? Security concerns? “The Cloud”?” Benefits?

-Don’t add trouble to the project unless you absolutely need to. Work smarter, not harder.

-Any free web hosting options available? What does the company want? Google App engine and Django have free hosting, check them out.

-The Big 3 TODO for this week:

-LERN 2 DJANGO; is this worth it? Dumpster fire? Savior?

-Lern 2 put in Sprint i.e. What are we going to need to put into the Sprint to make it readable?

-ASK QUESTIONS MONDAY

ANYTHING YOU NEED TO DO FOR THE PROJECT PUT IT ON GITHUB. IF IT IS NOT ON GITHUB IT WILL NOT BE GRADED.

-Get the Pi working by Monday. Document on Github as well.