**Daily Scrum**

What did I do yesterday?

I looked over Luke’s files.

I pushed my name into our team’s remote repository

I did some more Python review

I

What will I do today?

I will

Client gives a user story to us which we will break down into different tasks. The product owner

First test will cover design pattersna dn 5 dysfunctions

Test 2 will cover effective Java

We are going to have 5 week sprints

1 submission for presentation per team for demo days on Thursday. Sent to him to Moodle

Your success is contribution to team. Recorded visible time with team

Put up all your notes on the team repo

At end of semester, he will look at our repo to determine our grade

Important Stuff from Today’s Class

Put the url in your code if you get something from stackexchange

* Tag each sprint at the end
* Budget time for Trello as a card

Agile works well with face to face

Socratic method – Using discussion techniques

Meeting notes uploaded to the repository

Scrum master is the one who captures the main ideas of the meeting

Product owner puts up user stories

Scrum master moves the team forward

Always build and manually test the app, even if it seems changes in PR are minor

Do pair programming – Two people sharing one keyboard and mouse. The more experiences person helps while the less experienced uses the keyboard and mouse

Try not to explain your code. Do not pile comments in this class.

Working memory – you can’t keep anything more than 7 things in your mind at once

Method decomposition

You have to get 180 hours. 60 hours for taking class. And the other you will prove through toggle, commits, repositories.

2 code reviews for each pull request

The master branch is the working version which we release to the product

You could do branch protection so someone does not push changes to the master branch

You will push into your feature branch and do a pull request to the dev branch

Do not toggle classtime. The 120 you have to keep track (outside of class)

We will have evaluations. Write your own evaluation and hand it to your manager. What you completed for this semester. And have proof of when you did it. Toggle and commits

Plan a good feature, tell your customer, and then do it

Our to do list would be our user stories

We have user stories that go into tasks

Product Backlog – all the features we want in our product

Sprint Backlog – What you believe can be completed in two weeks.

We will get user stories every week on Slack by Friday for our Sprints.

User stories can be broken down into multiple tasks.

Pep 8 compatible – Set of documentation and guidelines for how we write python.

Spike ticket?

Sprint planning – You will assign cards to people

Process Tickets

Sprint Planning

* Assign 4-5 points to spike tickets