**1st of October Minute**

Plan for the day:

* Understand the API and print any output using Python
* Get set with a Git repository and Sync the entire team
* Run a Python test file retrieving data from Alpha Vantage API

Git commands:

First, go to shared folder

If you want to sync with the most updated, git pull

**How the Synchronize with repository created by teammate:**

**Git Commands:**

* To add files, changes, anything (staging for the commit), use **git add –A** where (-A) means add all changes (files added, deleted, modified etc.)
* Commit to branch you are currently on using **git commit –m “**Message about what you have done”
* Before you push to branch (and actually make changes on the online stored copy), **git pull**
* Finally**, git push** to write on the online copy
* To create new branch: git branch <NameOfBranch>
* Then, choose where the branch is upstreaming (master or another branch)

Tasks for next meeting:

(Calvin) – Fix the Python compilation issues

(Calvin) – Sync with Git Repo and create “Calvin” branch

(Team) – Create outline for webpage and post on branch

(Team) – Try to use API to pull data for the 3 indicators we are targeting

(Teodor) Pull Data for MACD

(Michelle) Pull Data for SMA

(Calvin) Pull Data for Stochastic

Plans for next meeting:

* Basic HTML and CSS framework
* Pull data obtained beforehand using API