Link to my Github Repo

- An updated description of your project (if changes were recommended)
 - My project trades options using Interactive Brokers' Python API. It listens for entry and exit conditions and runs on an Azure VM 24/7. I have decided not to make an interface for the script since Interactive Brokers already has a nice-looking client.
- A restatement of the agreed upon checkoff milestone

Schedule:

Week 0-2

- •Build a working backtesting model in a backtesting platform to find the optimal model
- •Test linking the backtesting platform to Interactive Broker's API
- Update the milestone report

Week 2-4

- •Test getting data from Interactive Broker's API
- •Test the ordering for the optimal model in the sandbox
- •Update the milestore report

- Host the script using Microsoft Azure so it can run in the cloud
- •(Live Trade)
- •Finalize the project report and presentation
- Week 4-6
 - A description of your progress towards that milestone
 - o See the Timeline
 - A timeline outlining milestones between now and completion of the project.
 - In the next 2 weeks I hope to:
 - Do more research on how to make the strategy more profitable.
 - Determine different entry/exit conditions
 - Find loopholes in the code by breaking things while its running
 - Run the code 24/7 on the VM to see how successful the trading style is
 - Create a presentation to document my success and failures