Sprint#:09 Team Name: <u>Big Data Energy</u> Date/Time: <u>1:30pm 4/2</u>	<u>21/23</u>
---	--------------

Attendees:

Team Member	Yes/No	Role*	Team Member	Yes/No	Role
Bryan Burch	Yes	Recorder	Julian Hernandez	No	Participant
Christopher Allen	Yes	Participant	Kenta Miyahara	Yes	Participant
Daniel Smagly	Yes Participant Santiago Bermudez Yes Recorder				
Jeffrey de Jesus	Yes	Presenter	Travis Hammond	Yes	Presenter

^{*}Roles:

- Two "Recorders" and two "Presenters" are required.
- The rest of team are "Participants".

1. Demonstration of the shippable product

No.	Item presented	Lab adviser's feedback
1	Maintenance Menu - General	So you have a standalone desktop app, right?
2	Maintenance Menu - Runbook	
3	How to make a code change	Definitely describe this. Remove forked.
4	Database becomes corrupt	What happens if there is a ransomware attack?
5	Environment	Pick one and describe it.
6		Explain if server goes down - downloading models

2. Any other feedback that your lab adviser shared, including but not limited to: planning, execution, backlog management, version control, managerial issues,...

No.	Additional feedback
1	One challenge is describing how to get the app going, assuming someone else will continue work on the project.
2	For delivery, you are basically describing how to take over the project.
3	Put command
4	Getting Anaconda-be more detailed for the maintenance manual
5	For User Interaction section in manual, add sections for where to find code for each interface (web, direct terminal, terminal app)
6	Logging isn't necessary in maintenance manual

Recorded by: Santiago Bermudez and Bryan Burch