

Grad Student Feedback Notes

- Make distinction between expert system and automatic system
 - Say it's an expert system
- Thinks out project is cool; WINNING
- Project scoped well and we can accomplish both of our goals as long as we don't make the mistake of only making one person programming -> every one must code
- If you're not as strong at programming, use this time to get good at it or else you'll never find a job
- No strong tie between the general and what his goal is and how exactly his architecture accomplishes his goal:
 - are we making a prediction?
 - seems like in this story, the system will tell him as opposed to the general has to be an expert in weather
 - general wilton is in charge of operation....his weather team will work on this
 - Makes the system sound automated so explain the scenario better
- Don't get hung up on class requirements like getting caught up on documentation
 - start implementing stuff now
 - get stuff out there, you'll learn faster that way
- Get into the practice of backing up server consistently
- Use Heroku for small set of data
- RISK: Keep in consideration that you need to switch architectures at the end of the project
 - bring up this issue with our sponsor
- Try to do both goals
- START CODING NOW
- Try to push the scope you have now -> DO NOT CHANGE SCOPE
- Elevator Pitch
 - Missed the part about what the system actually does
 - focus less on motivation and more on what the system will do (like one sentence)
 - Aerospace not that important to mention
- Explain difference between predicted and actual data...make it waaaaay more clear
 - Where is this data coming from?
 - How does NOAA generate its data? Research what they use -> will help us shape where the software is coming from.
- Most hurt will be getting the server to work -> 80%

WE ARE SUPERSTARS!!!!

Heroku:

- Do exactly what heroku wants or else you'll be in a world of hurt
- Get started using node tutorial
- take same principles you learned through the tutorial and apply it to your app
- Sounds like configuration issue
- Post on stackoverflow
- Don't be afraid of using support channels of platform you are using
- Node.js configuration is not working with Heroku