Questions:

- What are our input/output rules/who can we contact to define them?
- For Dahlberg: Was BeSprout the restaurant ordering project? (<u>Found this</u>) We could contact them if that is a relevant resource to our project/strong "base" idea.

Notes:

-

- BeSprout(Restaurant Ordering) Repo: https://github.com/besprout
- Dynamic learning query answer system project from dahlberg says he can share with
- http://www.redbooks.ibm.com/abstracts/sg246366.html?Open
- https://vcu.zoom.us/j/97137196635 ← correct zoom link
- example chatbot -from yongkook kim(alex?)
 - Our project needs to be a more in depth extension, questions the user would have to google, goal is to skip that step?
 - When chatbot flags a question that isn't in the database, go to github log
 - Could train with redbooks/similar sources?
- Project query priority: mainframe info
 - 'Google search' functionality second step
- inputs/outputs:
 - Acronyms → build a dictionary
 - Start: 'What if' questions
 - Then: 'How' questions
- Watson Assistant: good because Alex can assist/actively familiar, not fully open source
- Front end: web app, similar to example chatbot
 - Could change/extend later if decided
 - Presentation purpose: line command input would be 'underwhelming' pull together a nice front end, or start with something that could be easily visually refined

Team To-Do:

- Amelia: convert google drive content to edu source
- Assign team roles(Communicator, Project Management, Finance/Budget) & general responsibilities(i.e. Submitting weekly update)
- Project Charter: What we are going to do
 - Need to pull together enough info from this meeting to be able to document that
- Project Brief:
 - Project Name
 - Name, Number and Index code
 - Project Sponsor
 - Name, organization, Contact info

- Team Members
 - Name, Contact info
- Faculty Advisor
 - Name, Contact info
- Reason for Project
- Project Goal(Charter)
 - Goal
 - Expected outcome
 - Desired end-point
- Scope
 - Minimum Requirements
 - Boundaries
 - Off-limits
- Known Constraints