**ClientMeeting4:**

Python and NLTK

What NLP libraries have previous Capstone teams used?

* SpaCy (tokenizing parts of speech), NLTK, Search: NER OpenSource NLP libraries

**Questions for requirements and issues:**

Who are the key stakeholders and users?

What requirements will this project address?

What do you expect the UI to look like?

* Command line interfaces, looks are not as important
* Very basic input arguments (Unix screen)
* Focus on the meat of what the project is

~What are some key features and functionalities you expect from the Boeing ChatGPT system?

Is there specific criteria that the system must meet like document processing speed or accuracy in summarization?

Other than summarization of documents, is there any other use cases for the system?

Notes:

A close-up of a document

Description automatically generated

Software Testing

* BrowserStack

Unpack previous Capstone’s code bases

Two pieces: Technical aspects and other?

Elements of Style by Strunk and White

Work on Backend first (minimalist UI)

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