**Presentation Script**

* **Introduce the project and talk about the chat bot:**
  + Name of our chatbot – “Otaku Bot”
  + What does it do? – Talks about “Otaku culture” and things related to it
  + How does it work? – Uses “NLTK” package for making tokens and classes for the model and “Keras.model” to create the model based on the “intents/dataset”. Creates a neural network with 3 layers and 128 nodes/neurons.
* **Chatbot presentation (Possible chatbot questioning direction):**
  + Initial greetings from User
  + Ask for options/functionality from the bot
  + Based on previous response ask about “Otaku Culture”
  + Based on previous response ask about “Anime”
  + Get rankings for “Action-anime”
  + Get rankings for “Adventure-anime”
  + Get rankings for “Comedy-anime”
  + Get rankings for “Drama-anime”
  + Get rankings for “Fantasy-anime”
  + Ask about favorite anime
  + Ask to describe the plot for favorite anime
  + Ask talk about favorite character from anime
  + Ask about recent anime watched by bot
  + Ask to recommend a random anime
  + Ask what is manga
  + Get ranking for top manga
  + Ask about favorite manga
  + Describe plot for favorite manga
  + Favorite character from the manga
  + Recent manga read by bot
  + Recommend random manga
  + Ask about Manhwa
  + Famous Manhwa
  + Ask about anime conventions
  + Famous anime conventions
  + Anime conventions bot wants to visit
  + About the anime convention bot wants to visit (description)
  + About anime video games
  + From previous response about “Gacha games”
  + Famous gacha games
  + About “Anime RPGs”
  + Famous Anime RPGs
  + Thank the bot
  + Salutations
  + (Resulting in 34 turns b/w the bot and user)
  + Also have an option for no-answer if the bot doesn’t understand what to reply
* **Give an overview on who did what:**
  + Use the Gannt Chart and WBS for reference
* **Commits on Github:**
  + Explain briefly about the inconsistent distribution of commits on Github
    - People were a little uncomfortable with the Github
    - Used discord for sharing files
    - Used Github to upload the final products unless some issue was found in final commits on github.
* **Refer to Jira software to show the work distribution**