

Lab-6.1: Chatbot: Streamlit and GPT3

Submission:

- You need to upload THREE documents to Canvas when you are done
 - (1) Your `.py` code used to create your chatbot
 - (2) A PDF output of your `.py` code (makes grading easier)
 - (3) A screen-shot showing you using your web-application with an example input AND the GPT-3 chatbot-response
- The final uploaded version should NOT have any code-errors present
- All outputs must be visible in the uploaded version, including code-cell outputs, images, graphs, etc

Assignment:

- Use a combination of (1) Streamlit (to handel user input and website creation) and (2) GPT3 to create a chatbot
- See lecture slides for examples
- You don't have to go "deep" down the rabbit hole. A simple chatbot example is sufficient