

Milestone-4_Hembree-A

August 7, 2026

0.0.1 DSC 670 - Advanced Uses of Generative AI

0.0.2 Week 11, Milestone 4

0.0.3 Hembree, Lex

Assignment Instructions Use Streamlit to create an application that uses your solution. This deliverable is where you polish up what you've been doing and surface it in a web application. It's entirely possible you've already either started or even completed this web app in an earlier milestone. Be sure your application is using your fine-tuned model.

Submit your code as one or more .py files. Please also submit a short presentation (PowerPoint or Sway) describing your project, along with screenshots of your running application. Optionally, you can create a video that does the same.

Remember – your GitHub repository can act as a portfolio for potential employers! I would highly suggest using this to submit your work, so you can fill it with good content that demonstrates the projects you are working on!

```
[ ]: app.py
```

```
[ ]: import streamlit as st
from transformers import pipeline

# Load fine-tuned model
pipe = pipeline(
    "text-generation",
    model="lex-gap-model",
    tokenizer="lex-gap-model",
    max_new_tokens=200
)

st.title("Gap Detection Model Demo")

st.write("Enter instructions. The model will return gap analysis in technician_
↪cadence.")

user_input = st.text_area("Instructions")

if st.button("Run"):
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```
if user_input.strip():  
    result = pipe(user_input)[0]["generated_text"]  
    st.write(result)  
else:  
    st.write("No input provided.")
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