**Iteration 3:**

After the basic configurations and installations from the iteration 1, we have started working with the text to voice converter model for the iteration 2. We have worked with different language models and tested them with the python code on our console. For the iteration 3 we have started working on the user interface design using the streamlit python framework.

**Prerequisites (for windows machine):** Python 3.10>, espeak-ng software

The python version required to run this model is **python>=3.7, <3.11**

**For windows (streamlit installation):**

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**Text

Description automatically generated**

**Python code using Streamlit:**

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**Input /Output:**

**Text

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**A screenshot of a computer

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**Graphical user interface, text

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**Graphical user interface, application

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**Outcomes and Future works:**

Successfully created the user interface using the streamlit python framework and tested the model against different languages. Also deployed the code to cloud provider and the service is working. From the suggestions that we received from the flash talk during the class we are planning to make some changes to the application by taking suggestions from the professor for the iteration 4.