<https://gradio.app/using_hugging_face_integrations/>

<https://huggingface.co/course/chapter9/5?fw=pt>

🤗 Spaces allows you to combine two different spaces into one single on. So my plan of attack will be to implement these two spaces:

1. Text Generator
2. Query -- > DataFrame

-------------------------------------------------------------------------------------------------------------------------------

Create a Query → Dataframe Space

Create a dataframe with krishnamurti quotes

Add and save an embeddings column to this dataframe

Write a program that uses’ Microsoft Sent2vec model to return a list of the top 5 most similar quotes to the query

Add this program to 🤗 Spaces

-------------------------------------------------------------------------------------------------------------------------------

Create a join gradio UI, that wraps a function whose input = question

Output = Text generated and a DataFrame

Create a space for one of your text-generation models

Runtime Errors

Perhaps we have missing dependencies required for all text-generation models:

gradio, torch, transformers, and sentencepiece

Use text-generation space and DataFrame space and run these spaces in Parallel in the third space