I want to create a minimum viable product for my Krishnamurti text generator

Last week, I tried using Gradio’s Parallelize Class, and it could not load a dataframe, so now, in this session, I will try to realize my vision using Gradio Blocks.

I already have two working UI for my functions, all that is needed is to synthesize them.

Event Listeners = Program loops that listen for specific changes on the website (such as clicking on a button, changing input in a textbox, or hovering over an element in the screen

**I want to iterate over all the book of krishnamurti, three sentences at a time, and add the title of the book as its source**

Let’s use gradio blocks to build our application

1. Import gradio and define functions

Import gradio as gr

Def text\_gen\_function()

Def dataframe\_function()

Def app\_function

Return text\_gen\_function(), dataframe\_function

1. Create demo

With gr.Blocks() as demo:

1. Create a textbox to input a question

Question = gr.Textbox(“Enter question here”)

1. Create two outputs

Answer = gr.TextBox()

Related\_Quotes = gr.Textbox()

1. Create button

Button = gr.Button(“Answer Question”)

1. Define click event

Button.click(fn=app\_function, inputs=question,question, outputs=[answer,related