

Step 1 : # Install Required Libraries

```
In [ ]: 1 ! pip install openai gradio
```

Step 2: Import Dependencies or Libraries

```
In [4]: 1 import os
2 import openai
3 import gradio
```

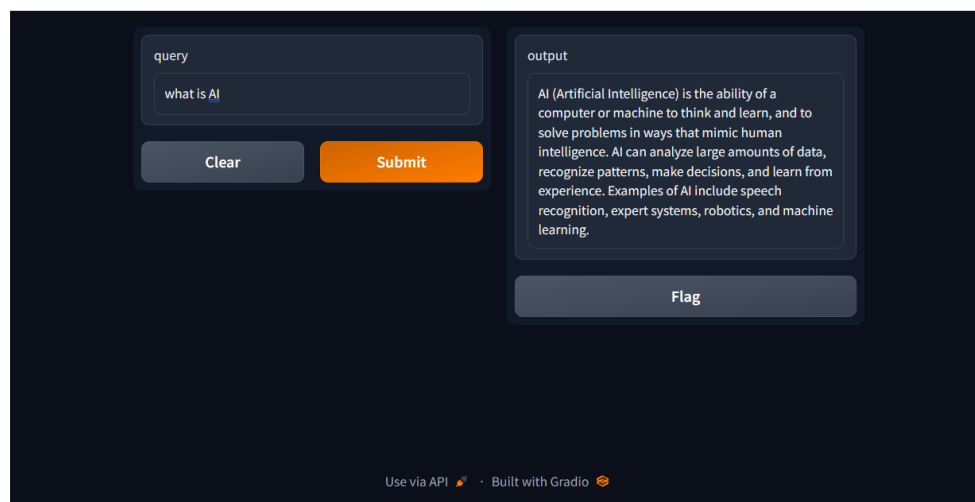
Step 3: Create GPT3 Prompt with Gradio

```
In [5]: 1 def gpt3(query):
2     openai.api_key = ("sk-0FQ0VSiukCfa4wqQiqiT3B1bkFJu1QAQJVHvI1ihOPhB3pk")
3     response = openai.Completion.create(model="text-davinci-003",prompt=query, temperature=0.7,
4     max_tokens=256, top_p=1, frequency_penalty=0, presence_penalty=0)
5     return response.get("choices")[0].get("text").replace("\n","")
```

```
In [6]: 1 gradio.Interface(fn=gpt3, inputs="text",outputs="text").launch()
```

Running on local URL: <http://127.0.0.1:7860>

To create a public link, set `share=True` in `launch()`.



Out[6]:

```
In [ ]: 1
```