K Chat gpt notes

Set(output2,'PowerApp->HTTP,RespondtoaPowerApporflow'.Run(TextInput1.Text).output1)

Set(img11,'PowerApp->HTTP,RespondtoaPowerApporflow-2'.Run(TextInput1.Text).img1)

Set(val1,{ output2:'PowerApp->HTTP,RespondtoaPowerApporflow'.Run(TextInput1.Text).output1,

Output3:'PowerApp->HTTP,RespondtoaPowerApporflow'.Run(TextInput1.Text).output1})

Powerapps> htttps> respond to a power app.

# code for completion

#It will complete a text given by user input or comment on it.

import logging

import azure.functions as func

import openai

api\_key2="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"

api\_key3="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"

"""

user\_\_body={"model":"text-davinci-003", "promt":"Tell me which technology is better either Blockchain or Artificial Intelligence ",  "max\_tokens":200, "temperature":1 }

"""

def main(req: func.HttpRequest) -> func.HttpResponse:

    logging.info('Python HTTP trigger function processed a request.')

    # give openai our secret key

    openai.api\_key=api\_key3

    # get varibale from http request body

    req\_body=req.get\_json()

    # call the openai api

    output=openai.Completion.create(

        model=req\_body["model"],

        prompt=req\_body["promt"],

        max\_tokens=req\_body["max\_tokens"],

        temperature=req\_body["temperature"]

    )

    output\_response=output["choices"][0]["text"]

    return func.HttpResponse(output\_response,status\_code=200 )

# code for image ai

#It will complete a text given by user input or comment on it.

import logging

import azure.functions as func

import openai

api\_key2="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"

api\_key3="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"

"""

user\_\_body={"promt":"Tell me which technology is better either Blockchain or Artificial Intelligence ",  "n":1, "size":"1024x1024" }

"""

def main(req: func.HttpRequest) -> func.HttpResponse:

    logging.info('Python HTTP trigger function processed a request.')

    # give openai our secret key

    openai.api\_key=api\_key3

    # get varibale from http request body

    req\_body=req.get\_json()

    # call the openai api

    output=openai.Image.create(

        prompt=req\_body["promt"],

        n=req\_body["n"],

        size=req\_body["size"]

    )

    output\_response=output["data"][0]["url"]

    return func.HttpResponse(output\_response,status\_code=200 )

# new code

import logging

import openai

import azure.functions as func

api\_key3="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"

api\_key4="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"

openai.api\_key=api\_key3

# {"model":"text-davinci-003", "promt":"Tell me which technology is better either Blockchain or Artificial Intelligence ",  "max\_tokens":200, "temperature":1 }

def main(req: func.HttpRequest) -> func.HttpResponse:

    logging.info('Python HTTP trigger function processed a request.')

    req\_body = req.get\_json()

    output=openai.Completion.create(

        model=req\_body["model"],

        prompt=req\_body["promt"],

        max\_tokens=req\_body["max\_tokens"],

        temperature=req\_body["temperature"]

    )

    if output:

        output\_response=output["choices"][0]["text"]

        return func.HttpResponse(output\_response,status\_code=200 )

    else:

        return func.HttpResponse("output response is none",status\_code=200 )