Python Dictum Web API

Time required: 30 minutes

Dictum

In general usage, a dictum is an authoritative or dogmatic statement.

Tutorial: Dictum

This is a good template for exploring another Web API.

- 1. Create a Python program named **dictum.py**
- 2. Enter the code as shown.

Here is a copy of the url you can copy and paste.

```
URL = "https://api.fisenko.net/v1/quotes/en/random"
```

```
def main():
21
         # Use the requests.get() function
         # with the parameter of the URL
         response = requests.get(URL)
         # If the status code is 200, successful connection and data
         if (response.status code == 200):
             # Convert the JSON data into a Python dictionary with key value pairs
             data = response.json()
             # Used to debug process
             if (IS_DEBUGGING == True):
                 print(
                     f"\nStatus code: {response.status code} \n")
                 # Display the raw JSON data from the API
                 print("The raw data from the JokeAPI:")
                 print(response.text)
                 # Display the Python dictionary
                 print("\nThe JSON data converted to a Python dictionary:")
                 print(data)
             # Print the data using the dictionary created from the API JSON data
             print(f"\n{data.get('text')}")
             print(f"--{data.get('author').get('name')}")
         else:
             print("API unavailable")
```

```
# Menu loop

while True:

# Clear the screen

ss os.system("cls" if os.name == "nt" else "clear")

# Call the main method to get a new Dictum

main()

# Display menu choices

answer = input(

"\nAnother dictum? ([y] or [Enter] to quit)? ")

# Exit program

if answer == "":

break
```

Example run from a command prompt: python dictum.py

The screen clears for each dictum.

```
You are always free to change your mind and choose a different future, or a different past.
--Richard Bach
Another dictum? ([y] or [Enter] to quit)? _
```

Assignment Submission

- 1. Attach the program files.
- 2. Attach screenshots showing the successful operation of the program.
- 3. Submit in Blackboard.