import requests

from datetime import datetime

# Fetch a random motivational quote

response = requests.get("https://api.quotable.io/random")

quote\_data = response.json()

# Get the quote and author

quote = quote\_data["content"]

author = quote\_data["author"]

# Format the quote

quote\_message = f"'{quote}'\n\n- {author}\n\nGenerated on: {datetime.now().strftime('%Y-%m-%d %H:%M:%S')}"

# Save the quote to a file

with open("daily\_quote.txt", "w") as file:

file.write(quote\_message)

print("Daily quote saved successfully!")