Loading...

Loading...

Google Account

Kalakoti sreeja



[ ]

import requests#import osfrom datetime import datetime  
api\_key = '566ab2f8a106332f6e74e514887aade7'location = input("Enter the city name: ")  
complete\_api\_link = "https://api.openweathermap.org/data/2.5/weather?q="+location+"&appid="+api\_keyapi\_link = requests.get(complete\_api\_link)api\_data = api\_link.json()  
#create variables to store and display datatemp\_city = ((api\_data['main']['temp']) - 273.15)weather\_desc = api\_data['weather'][0]['description']hmdt = api\_data['main']['humidity']wind\_spd = api\_data['wind']['speed']date\_time = datetime.now().strftime("%d %b %Y | %I:%M:%S %p")  
print ("-------------------------------------------------------------")print ("Weather Stats for - {}  || {}".format(location.upper(), date\_time))print ("-------------------------------------------------------------")  
print ("Current temperature is: {:.2f} deg C".format(temp\_city))print ("Current weather desc  :",weather\_desc)print ("Current Humidity      :",hmdt, '%')print ("Current wind speed    :",wind\_spd ,'kmph')

Add a comment