```
import requests
api="594a08565bf64d0484f54532242802"
city=input("Enter city name:")
response=requests.get(url)
data=response.json()
if(response.status_code==200):
 print(f"Weather in {city}")
 print("City:",data["location"]["name"])
 print("State:",data["location"]["region"])
 print("Country:",data["location"]["country"])
print("Temperature in celsius:",data["current"]["temp_c"])
 print("wind speed:",data["current"]["wind_mph"])
  print("wind direction:",data["current"]["wind_dir"])
  print("Humidity:",data["current"]["humidity"])
 print("feels like:",data["current"]["feelslike_c"])
  print("cloud:",data["current"]["cloud"])
else:
 print("City not found")
     Enter city name:kjhgfds
    City not found
type(data)
    dict
import requests
url = "https://myallies-breaking-news-v1.p.rapidapi.com/GetCompanyDetailsBySymbol"
querystring = {"symbol":"twtr"}
headers = {
    "X-RapidAPI-Key": "77089ac277mshdd238c273b05385p1bf46bjsn6fb2fb2a7e6c",
    "X-RapidAPI-Host": "myallies-breaking-news-v1.p.rapidapi.com"
}
response = requests.get(url, headers=headers, params=querystring)
print(response.json())
     {'messages': 'The API is unreachable, please contact the API provider', 'info': 'Your Client (working) ---> Gateway (working) ---> /
```