```
import requests
def get_weather(city):
  api_key="4bad39d824db5b697d6346c795229791"
  url =
f"http://api.openweathermap.org/data/2.5/weather?q={city}&appid={api_key}&units=metric"
  try:
     response = requests.get(url)
     data = response.json()
     if data.get("cod") == 200:
       temp = data["main"]["temp"]
       condition = data["weather"][0]["description"].title()
       humidity = data["main"]["humidity"]
       print(f"\nWeather in {city}:")
       print(f"Temperature: {temp}°C")
       print(f"Condition: {condition}")
       print(f"Humidity: {humidity}%")
     else:
       print("City not found or error in API response.")
  except Exception as e:
     print("Error:", e)
city = input("Enter city name: ")
```

get\_weather(city)