```
import requests
def get_weather(city):
   api_key = "5fcecfa19065b9593b87735917c5c2ea"
   url = "https://api.openweathermap.org/data/2.5/weather"
   params = {
       "q": city,
       "appid": api_key,
        "units": "metric"
   response = requests.get(url, params=params)
   if response.status_code == 200:
       data = response.json()
       print(f"Cuaca di {city}: {data['weather'][0]['description']}")
       print(f"Temperatur: {data['main']['temp']}°C")
       print(f"Kelembaban: {data['main']['humidity']}%")
       print(f"Kecepatan angin: {data['wind']['speed']} m/s")
   else:
       print("Gagal mendapatkan data cuaca!")
if __name__ == "__main__":
   city = input("Masukkan nama kota: ")
   get_weather(city)
```