```
Import requests
of get_air_quality(city, token):
url = f'https://api.wagi.info/feed/{city)/?token={token}"
response = requests.get(url)
if response.status_code == 200:
data = response.json()
if data['status'] == 'ok':
aqidata['data']['aqil
Innovative Solutions Pvt LTD
print(f"Air Quality Index for (city): (aqi)")
if aqi <= 50:
print("Status: Good")
elif aqi <= 100:
print("Status: Moderate")
elif aqi <= 150:
print("Status: Unhealthy for Sensitive Groups")
elif aqi <= 200:
print("Status: Unhealthy")
elif aqi <= 300:
print("Status: Very Unhealthy")
else:
print("Status: Hazardous")
```

```
else:

print("Error retrieving data for the specified city.

else:

print("Failed to connect to the API.")

if name="main":

city = input("Enter city name: ")

token = "your_api_token_here" # Get from https://aqicn.org/data-platform/token/

get_air_quality(city, token)
```