```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
path = 'https://github.com/dongupak/DataML/raw/main/csv/'
weather_file = path + 'weather.csv'
weather = pd.read_csv(weather_file, encoding='CP949')
weather['month'] = pd.DatetimeIndex(weather['일시']).month
monthly = [None for x in range(12)]
monthly\_wind = [0 for x in range(12)]
for i in range(12):
    monthly[i] = weather[weather['month'] == i + 1]
    monthly_wind[i] = monthly[i]['평균품속'].mean()
months = np.arange(1, 13)
plt.bar(months, monthly_wind, color='green')
plt.xlabel('month')
plt.ylabel('WindSpeed')
plt.show()
```

