Kharabali, RU



Clear -6°

Detail	Sun	
Clear -6°	Rise	07:25
Kharabali, RU	Noon	11:40
[48.00, 48.00] Lat 48	Set	15:55
Long 48		
Wind 10.404 kph		
Wind Deflect 91 degree		
Pressure 1038 hpa Humidity 83%		

48 48

Hava Durumunu Getir

Ref: <u>openweathermap example</u> (old) Bu eski yöntem, 2015'ten beri fetch() kullanıyoruz

Sample Code

```
async function askWeather() {
       lat = document.querySelector('#lat');
       lon= document.querySelector('#long');
       console.log(lat.value, lon.value);
   const U = "https://api.openweathermap.org/data/2.5/weather?"
   let url = U+"lat="+lat.value+"&lon="+lon.value+"&APPID="+accessKey;
   hava.innerText = "getting weather"
   detay.innerText = '
   gunes.innerText = ''
  let data = await toJSON(url)
  showWeather(data);
function showWeather(data) {
   let w = data.weather[0]; showIcon(w.icon)
   let celsius = convert(data.main.temp).toFixed(0)
   let hh = w.main+" "+celsius+"o", {sys} = data
   let yy = data.name+', '+sys.country
   hava.innerText = hh; yer.innerText = yy
   console.log(hh, yy); console.log(sys)
   lat = data.coord.lat; lon = data.coord.lon
   let loc = "["+lat.toFixed(2)+", "+lon.toFixed(2)+"]"
   detay.innerText = hh+'\n'+yy+'\n'+loc
               +'\nLat '+document.querySelector('#lat').value
               +'\nLong '+document.querySelector('#long').value
       +'\nWind '+data.wind.speed*3.6+' kph'
               +'\nWind Deflect '+data.wind.deg+' degree'
       +'\nPressure '+data.main.pressure+' hpa'
       +'\nHumidity '+data.main.humidity+'%'
   let {sunrise, sunset} = sys, noon = (sunrise+sunset)/2
   gunes.innerText = 'Rise '+toHM(sunrise, 1)
       +'\nNoon '+toHM(noon, 1)+'\nSet '+toHM(sunset, 1)
```