nearest area[0].country[0].value: parameter: country type: string nearest\_area[0].region[0].value: parameter: region type: string nearest\_area[0].areaName[0].value: parameter: city type: string current\_condition[0].localObsDateTime: parameter: local bservation time type: string current\_condition[0].temp\_C parameter: Temperature in Celsius type: string current\_condition[0].temp\_F parameter: Temperature in fahrenheit type: string current\_condition[0].humidity parameter: humidity type: string current\_condition[0].precipMM

parameter: Precipitation in millimeters

type: string

current\_condition[0].weatherDesc[0].value

parameter: the state of the sky

type: string

current\_condition[0].winddir16Point

parameter: 16 wind direction

type: string

current\_condition[0].windspeedKmph

parameter: Wind speed in kilometers per hour

type: string

current\_condition[0].windspeedMiles

parameter: Wind speed in miles per hour

type: string

current\_condition[0].winddirDegree

parameter: Wind direction in degree

type: string

current\_condition[0].pressure

parameter: air pressure

type: string

current\_condition[0].uvIndex

parameter: UV index in the air

type: string

current condition[0].visibility

parameter: visibility

type: string

current\_condition[0].cloudcover

parameter: cloud cover in percent

type: string

weather[0].astronomy[0].sunrise

parameter: sunrise

type: string

weather[0].astronomy[0].sunset

parameter: sunset

type: string

weather[0].astronomy[0].moonrise

parameter: moonrise

type: string

weather[0].astronomy[0].moonset

parameter: moonset

type: string

weather[0].astronomy[0].moon\_phase

parameter: moon phase

type: string