

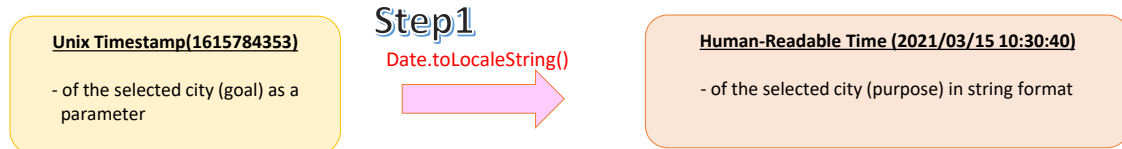
getWeather()

#1 fetch API function

#2 generateLocalDate() - Converting Unix Timestamp to a Date string

- The purpose of the function is to get Date and Time of the selected city
- The goal of this function is "to use Date.toLocaleString() method" (based on a millisecond world)
→ The toLocaleString() method converts a Date object to a string

What needs to be converted to a String is "Unix timestamp of the selected city"

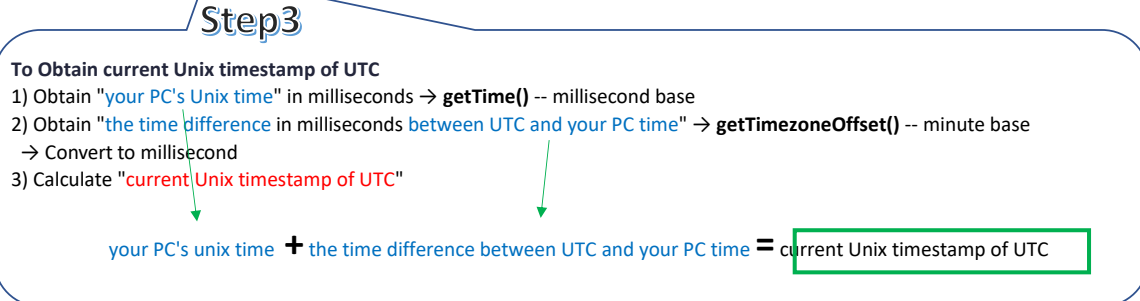
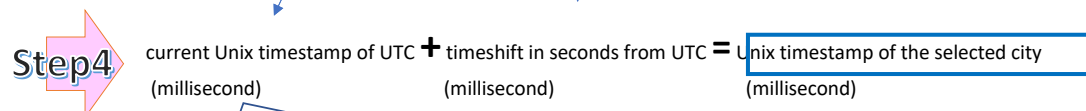


Unix timestamp
A number of seconds that have passed since the Unix epoch, which is the time of **00:00:00 UTC on January 1st 1970**

However....

The data I can get from API's JSON file is "timeshift in seconds from UTC" (-> convert to millisecond)

The data I need is "current Unix timestamp of UTC" (millisecond)



*** Calculation results need to be millisecond

#3 unixConverter()

#4 displayData()