**Node Cron**

To solve this problem I have used [Node-Cron package](https://www.npmjs.com/package/cron) manager. And I have store all of those time zone in an array and run a loop over on all of those time zone and check a specific time by using this code.

new CronJob('\* \* \* \* \* \*', function() {

  console.log('You will see this message every second');

}, null, true, 'America/Los\_Angeles');

## Cron Syntax

This is a quick reference to cron syntax and also shows the options supported by node-cron.

### Allowed fields

# ┌────────────── second (optional)

# │ ┌──────────── minute

# │ │ ┌────────── hour

# │ │ │ ┌──────── day of month

# │ │ │ │ ┌────── month

# │ │ │ │ │ ┌──── day of week

# │ │ │ │ │ │

# │ │ │ │ │ │

# \* \* \* \* \* \*

### Allowed values

|  |  |
| --- | --- |
| field | value |
| second | 0-59 |
| minute | 0-59 |
| hour | 0-23 |
| day of month | 1-31 |
| month | 1-12 (or names) |
| day of week | 0-7 (or names, 0 or 7 are sunday) |

N.B: To run this code type npm start in visual studion code terminal