|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| City | weather description | temp | sunrise | sunset |
| Tel Aviv | "broken clouds" | 291.36/18 | 1618110990  GMT: Sunday, 11 April 2021 03:16:30 | 1618157204  GMT: Sunday, 11 April 2021 16:06:44 |
| Tokyo | "few clouds" | 286.9/13.57 | 1618085643  GMT: Saturday, 10 April 2021 20:14:03 | 1618132212  GMT: Sunday, 11 April 2021 09:10:12 |
| New York | “mist” | 285.71/12.52 | 1618136571  GMT: Sunday, 11 April 2021 10:22:51 | 1618183840  GMT: Sunday, 11 April 2021 23:30:40 |

API request:

api.openweathermap.org/data/2.5/weather?q=New York,us&appid=870384ec13c43100a7fc1bc4929b55c6

or

api.openweathermap.org/data/2.5/weather?q=Tel Aviv&appid=870384ec13c43100a7fc1bc4929b55c6&units=metric

**PRD and STD**

**Client side:**

* E2e process of charging in euro/pounds
* Testing representations of all possible currencies (icons)
* Functionality of the modal window

**BE** :

* Checking the conversion rates in response according to the updated in DB
* Correctness of the calculations in conversion process
* In case of more than one charge, the sum is updated

Questions to product:

1. What is the min/max of the charging?
2. How many times in day could the user charge his/her CC?
3. Are there some commissions in the charging process?