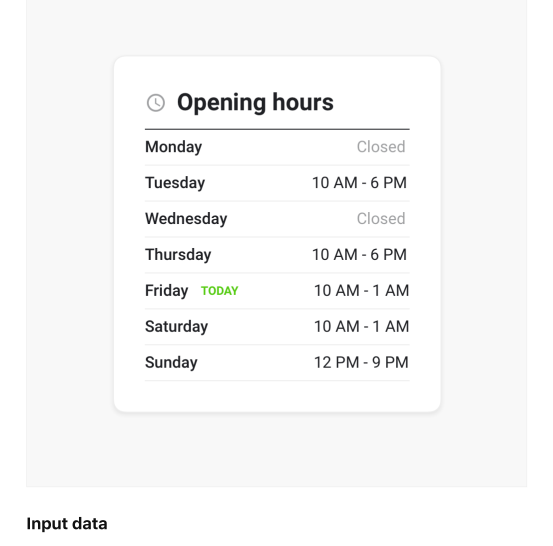
Wolt opening hours assignment (frontend)

Version 2.1

Your task is to write a program that takes JSON-formatted opening hours of a restaurant as an input and outputs hours as presented it the following design:



{ "<dayofweek>": "<opening hours>", "<dayofweek>": "<opening hours>",

}

JSON file includes data for one restaurant.

Input JSON consist of keys indicating days of a week and corresponding opening hours as values. One

```
Day of week: monday | tuesday | wednesday | thursday | friday | saturday | sunday
Opening hours: an array of objects containing opening hours.
Each object consist of two keys:
• type: open | close
```

• value: number (opening / closing time as seconds past midnight), e.g. 32400 = 9 AM, 37800 = 10.30 AM, max value is 86399 = 11.59:59 PM

Example: on Mondays a restaurant is open from 9 AM to 8 PM {

{ "type": close, "value": 72000 }

- "monday": [{ "type": open, "value": 32400 },
-]

```
• If a restaurant is closed the whole day, an array of opening hours is empty.
  o "tuesday": [] means a restaurant is closed on Tuesdays

    A restaurant can be opened and closed multiple times during the same day
```

E.g. a restaurant is opened on a Sunday evening and closed on early Monday morning. In that case sunday object includes only the opening time. Closing time is part of the

"friday": [

"type": "open", "value": 64800

Special cases

monday object.

E.g. on Mondays from 9 AM - 11 AM and from 1 PM to 5 PM

• A restaurant might not be closed during the same day

part of the day when a restaurant was opened (e.g. Sunday 8 PM - 1 AM)

o When printing opening hours which span between multiple days, closing time is always a

], "saturday": [{

```
"type": "close",
       "value": 3600
       "type": "open",
      "value": 32400
       "type": "close",
       "value": 39600
       "type": "open",
       "value": 57600
     },
       "type": "close",
       "value": 82800
   ]
In the example above the opening hours area as follows:
 Friday: 6 PM - 1 AM
 Saturday: 9 AM -11 AM, 4 PM - 11 PM
See full example on the last page
Logical output
Opening hours must be printed using 12-hour clock. Example of logical output:
Monday: 8 AM - 10 AM, 11 AM - 6 PM
```

Sunday: Closed Reading input and formatting output

Tuesday: Closed

specific skills.

Tech & tools

Deliverable

Wednesday: 11 AM - 6 PM Thursday: 11 AM - 6 PM Friday: 11 AM - 9 PM Saturday: 11 AM - 9 PM

Feel free to use JavaScript or any programming language that compiles to JavaScript (e.g. TypeScript). 3rd party libraries and frameworks are also allowed.

that it is easier for us to review your task if we can test / run it.

A minimum requirement is to read JSON data from a file and output opening hours in a view that is designed based on the layouts provided. However, this is where you can dazzle us with your platform

Send a link to your GitHub repo or bundle everything into a Zip archive and email it to us. Remember

Forgotten dependencies and instructions can sometimes happen even to the best of us.

A good check before sending you task is to clone the repository / unzip the Zip archive into a new folder and check that building and running the project works, using the steps you define in readme.md.

Green

#5BCB02

Grev 3

#A1A2A4

rgb(161, 162, 164)

rgb(87, 204, 20)

Colors

Design assets to help you implement the UI

Design assets

rgb(238, 238, 238,)

White

#FFFFFF

Grey 2

rgb(255, 255, 255)

rgb(248, 248, 248)

Grey 1

#F8F8F8

Example

Example

Example

Roboto Bold / 24 px / 30 px

Roboto Regular / 16 px / 22 px

Roboto Medium / 16 px / 22 px

Font

Black

#202125 rgb(32, 33, 37)

https://fonts.google.com/specimen/Roboto

```
Roboto Bold / 12 px / 16 px
Full data formatting example
   "monday": [],
   "tuesday": [
     { "type": "open", "value": 36000 },
     { "type": "close", "value": 64800 }
   ],
   "wednesday": []
   "thursday": [
    { "type": "open", "value": 36000 },
    { "type": "close", "value": 64800 }
   ],
   "friday": [{ "type": "open", "value": 36000 }],
```

{ "type": "open", "value": 36000 } "sunday": [

{ "type": "close", "value": 3600 },

{ "type": "close", "value": 3600 }, { "type": "open", "value": 43200 }, { "type": "close", "value": 75600 }

"saturday": [

]

```
In the example above the opening hours area as follows:
Monday: Closed
Tuesday: 10 AM - 6 PM
Wednesday: Closed
Thursday: 10 AM - 6 PM
Friday: 10 AM - 1 AM
Saturday: 10 AM - 1 AM
Sunday: 12 PM - 9 PM
```