

Opening hours assignment (frontend)

Version 2.6

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:

```
Opening hours
                                               Closed
                Monday
                Tuesday
                                        10 AM - 6 PM
                Wednesday
                                               Closed
                Thursday
                                        10 AM - 6 PM
                Friday TODAY
                                         10 AM - 1 AM
                Saturday
                                         10 AM - 1 AM
                                         12 PM - 9 PM
                Sunday
At Wolt you would be provided a Figma file, but here we would like you to do your best to derive the UI
```

Input data Input JSON consist of keys indicating days of a week and corresponding opening hours as values. One JSON file includes data for one restaurant.

from an imperfect design file. Pixel perfectness is not required but we appreciate getting the details

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

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

right.

```
\textbf{Day of week:} \ \texttt{monday} \ | \ \texttt{tuesday} \ | \ \texttt{wednesday} \ | \ \texttt{thursday} \ | \ \texttt{friday} \ | \ \texttt{saturday} \ | \ \texttt{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

{ "type": open, "value": 32400 }, { "type": close, "value": 72000 }

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

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

monday object.

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

"saturday": [

Logical output

Tuesday: Closed

Sunday: Closed

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

{

"monday": [

• 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

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

• 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

- o When printing opening hours which span between multiple days, closing time is always a part of the day when a restaurant was opened (e.g. Sunday 8 PM - 1 AM)
- "friday": [
- "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

Reading input and formatting output A minimum requirement is to read JSON data from a file and output opening hours in a view that is

instructions can sometimes happen even to the best of us.

Monday: 8 AM - 10 AM, 11 AM - 6 PM

Opening hours must be printed using 12-hour clock. Example of logical output:

specific skills. **Tech & tools**

We prefer a typed language that compiles to JavaScipt (e.g. TypeScript) to be used, but we will

consider JavaScript submissions, too. 3rd party libraries and frameworks are allowed.

designed based on the layouts provided. However, this is where you can dazzle us with your platform

Our suggestion is that you try to implement this solution with the same quality and care as you would expect from production-level pull requests, even if some typical requirements (like automatic error reporting) don't make sense to be added. **Deliverable** Bundle everything into a Zip archive and email it to us. Remember that it is easier for us to review your

task if we can test / run it.

Design assets

Approach & expectations

Design assets to help you implement the UI

A good check before sending the Zip is to unarchive it into a new folder and check that building and running the project works using the steps you define in ${\tt README.md}$. Forgotten dependencies and

Grey 1

#F8F8F8

Font

rgb(248, 248, 248)

Colors White **Black** Green #FFFFFF #5BCB02 #202125 rgb(32, 33, 37) rgb(255, 255, 255) rgb(87, 204, 20)

Grey 3

#A1A2A4

rgb(161, 162, 164)

Grey 2

#EEEEEE

rgb(238, 238, 238,)

Example

Example

EXAMPLE

Roboto Bold / 24 px / 30 px

Roboto Regular / 16 px / 22 px

Roboto Medium / 16 px / 22 px

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": [
```

Saturday: 10 AM - 1 AM

```
{ "type": "open", "value": 36000 },
     { "type": "close", "value": 64800 }
   ],
   "friday": [{ "type": "open", "value": 36000 }],
   "saturday": [
     { "type": "close", "value": 3600 },
     { "type": "open", "value": 36000 }
   ],
   "sunday": [
     { "type": "close", "value": 3600 },
     { "type": "open", "value": 43200 },
     { "type": "close", "value": 75600 }
}
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
```

