This is a demo screenshot that I have made in Photoshop.

It's a bit ugly, please refer to this free html bootstrap dashboard template called ARGON and use it's style for this grid.

https://www.creative-tim.com/product/argon-dashboard

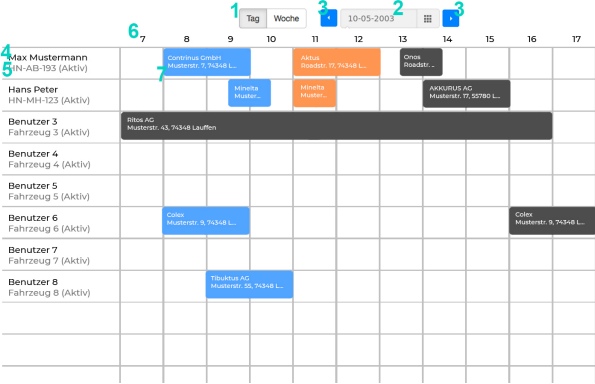
				Tag Woo	he	10-05-2	003				
	7	8	9	10	11	12	13	14	15	16	17
Max Mustermann HN-AB-193 (Aktiv)		Contrinus GmbH Musterstr. 7, 74348 L			Aktus Roadstr. 17, 74348 L		Onos Roadstr				
Hans Peter HN-MH-123 (Aktiv)			Mine		Minelta Muster			AKKURUS . Musterstr.	AG 17, 55780 L		
Benutzer 3 Fahrzeug 3 (Aktiv)	Ritos AG Musterstr.	. 43, 74348 Lau	uffen								
Benutzer 4 Fahrzeug 4 (Aktiv)											
Benutzer 5 Fahrzeug 5 (Aktiv)											
Benutzer 6 Fahrzeug 6 (Aktiv)		Colex Musterstr. 9, 74348 L								Colex Musterstr. 9), 74348 L
Benutzer 7 Fahrzeug 7 (Aktiv)											
Benutzer 8 Fahrzeug 8 (Aktiv)			Tibuktus AC Musterstr. 5								

I will now explain the 3 parts.

Each part will be a new menu item in the menu on the left side of the Argon template.

PART 1 - MAIN PART

Here is the same graphic again, but with points from 1 to 7. I will explain them right here.



1) TAG / WOCHE:

TAG means Day, WOCHE means Week.

If you use DAY it will show one day from 7am in the morning to 17 which is 5pm in the afternoon, where you see the green 6. When you switch to WEEK it should show from Monday to Saturday where you see the green 6.

- 2) You can change the DAY or the WEEK by clicking on this calendar.
- 3) You can change the DAY or the WEEK by clicking NEXT (day / week), or by clicking BACKWARD (day/week)
- 4) This shows the user.

The users from this screenshots would be for example:

Max Mustermann, Hans Peter, Benutzer 3, Benutzer 4, Benutzer 5.....

- 5) This shows the car of this user, and also the actual status of this user.
- 6) Please see 1)
- 7) This is one job. The 3 different colors means:
- -grey (new job not opened yet)
- -orange (someone has started working on this job)
- -blue (finished jobs)

That's is for the main part!

PART 2 – OPEN STREET MAP

We will also need another tab with just a basic map from OpenStreetMap, but you would have to draw all users in it.

There will be a maximum of 10 users.

You will find their longitude and latitude (means X and Y position) in the database.

Here is a example which uses the leaflet javascript library. If you would use this, it would only be a few lines of code.

https://leafletjs.com

That's it for this part. Very simple.

PART 3 - SETTINGS

This will be very very easy, but we will expand this later when we have finished all parts. Here, you should have the following settings:

SETTING 1:

(text label)

Aufträge verschieben um:

(dropdown list)

- -1 Minute
- -5 Minuten
- -10 Minuten
- -15 Minuten (Standart)
- -30 Minuten
- -60 Minuten

This is for setting the time for which we will move the jobs on part 1. Means if you set it at 15 minutes, which is the standard, and you will drag and drop one job to another time, you can move it for each 15 minutes.

SETTING 2:

Arbeitstag:

Arbeitsbeginn: 7 Uhr (Standard) Arbeitsende: 18 Uhr (Standard)

This is for setting the time of the grid on PART 1. ARBEITSTAG will be for setting the grid when you switched the grid to TAG (DAY).

SETTING 3:

Arbeitswoche:

Woche beginnt am: Montag (Standard) Woche endet am: Samstag (Standard)

This is for setting the time of the grid on PART 1.

ARBEITSWOCHE will be for setting the grid when you switched the grid to WOCHE (WEEK).

And here are just some examples of other companies that did something very identical. It's not necessary, but maybe you wanna have a look at how they did it.

