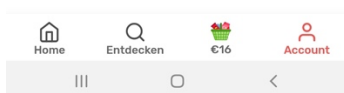
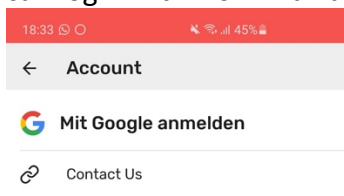


First of all, a brief explanation about our App/Business. The app was originally developed by another developer for a food delivery service “Schoolfood”, but especially for schools. So instead of delivering the food to the customers home, the customer had to choose from a predefined list of schools as delivery location. Now we want to rebrand the app with another name “3Meals” and make some other adjustments. At the end, it should have a similar functionality than UberEats. In the following you will find a detailed explanation about all adjustments.

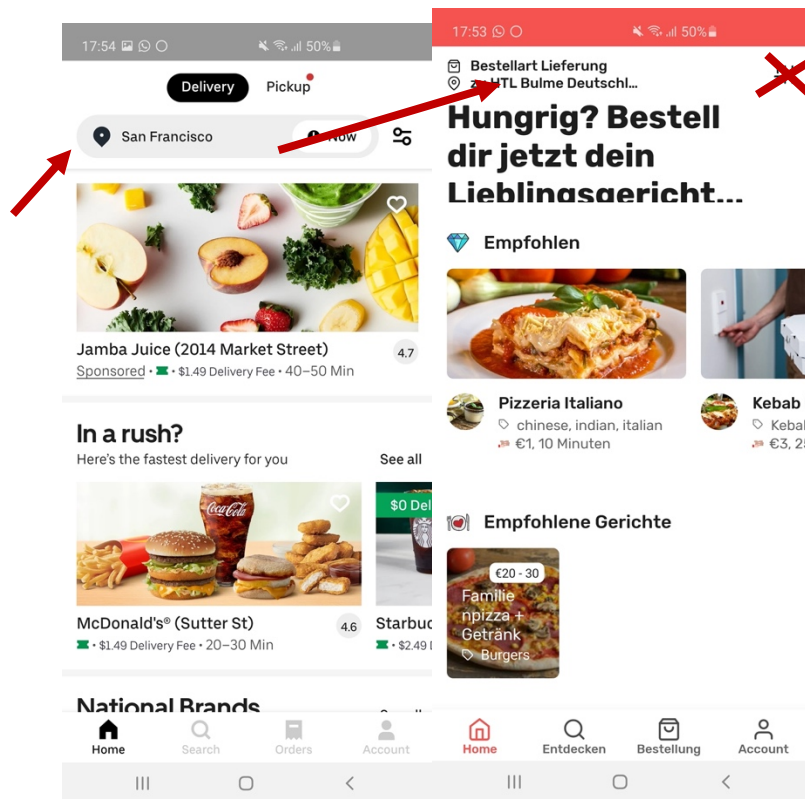
The App/Website is in German, so you find all requirement translations in the [square brackets].

App:

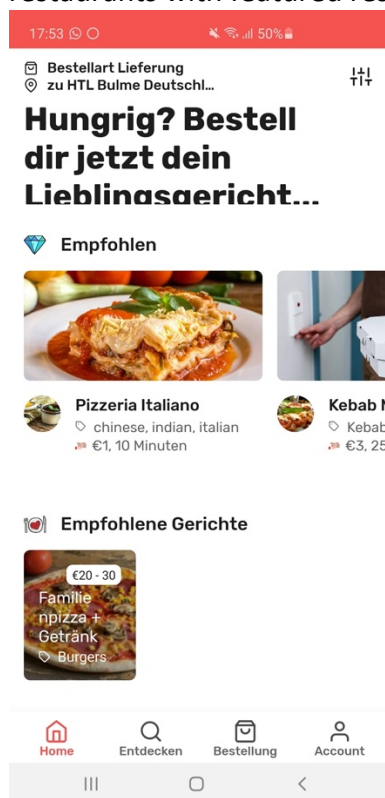
1. Menu Account: Currently there’s just the possibility to login with Google. We want to add Create/Login Account with E-Mail [Mit E-Mail anmelden], so the user has the possibility to create a new account. Required text boxes: First Name [Vorname], Last Name [Nachname], E-Mail [E-Mail], Phone number [Telefonnummer], Password [Passwort]. The user should be asked if he already has an account or not. If yes, he can login with his E-Mail and Password otherwise he can create a new one.



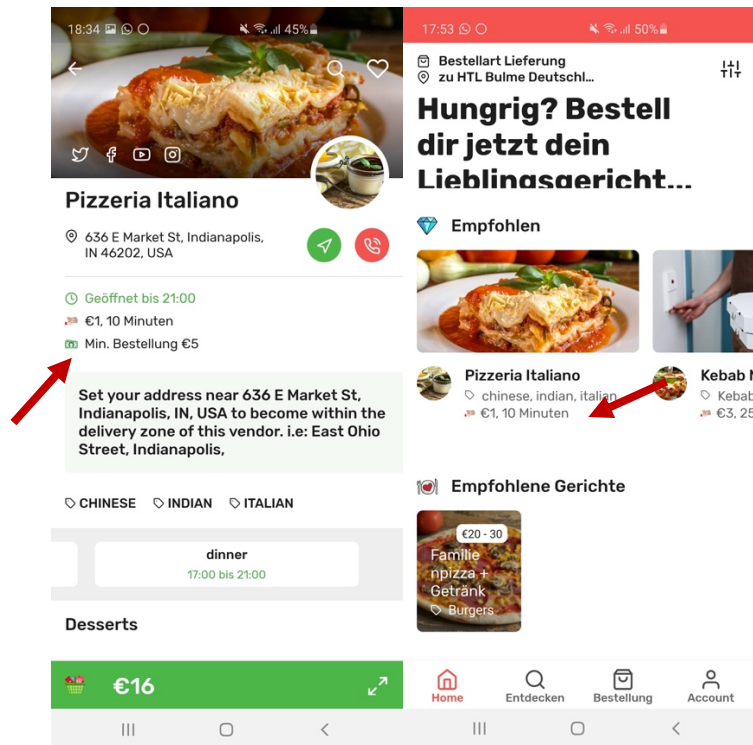
2. When the user opens the App for the first time, he should be asked for his delivery address [Wähle bitte zuerst deinen Standort] He has the possibility to activate geolocation that he doesn’t has to enter the address manually. Additionally, add a search bar (like in UberEats) to the top off the home screen, so the user can change his address. Currently there’s an option menu in the top right corner. We don’t need that anymore, so we can remove it.



- Depending on your location, the home screen should show the closest restaurants to your location, just the restaurants which are in your delivery zone and restaurants which are opened right now first. We want to keep the organization of the restaurants with featured restaurants first, then featured food, then categories, etc.



- We want to include a rating system, like in UberEats, for the restaurants. The rating is from 0-5 stars and user have the possibility to rate and write a short review after their order was completed. The rating should be visible at each restaurants page and also in the overview of all restaurants on the home screen. rating = [Bewertung]

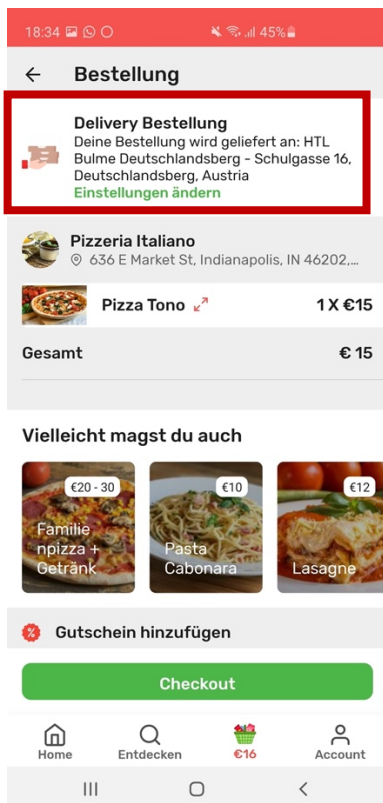


- All currently opened restaurants should be marked with a green point and all closed with a red one. This should be visible at overview on the home screen
- Before the checkout, there's currently the possibility to change the type of order (delivery/dine-in). Please change to the following:

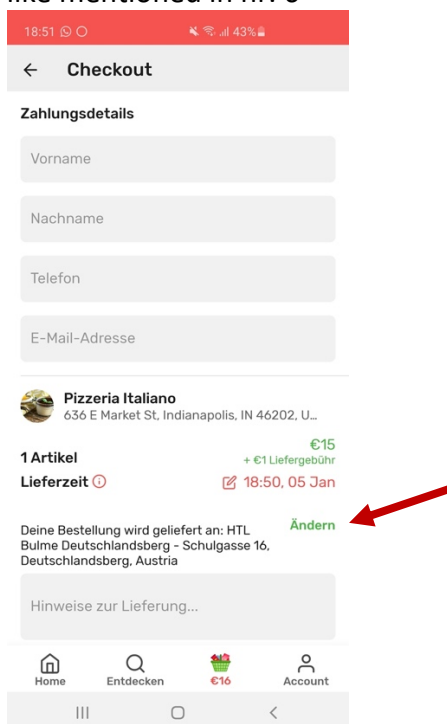
[Lieferung] (if delivery selected) / **[Abholen]** (if pick up selected)

Deine Bestellung wird geliefert an: {address}

Lieferart ändern (the user can change the type of delivery, right now it redirects to the option menu on the home screen. Change it to a simple pop up, where they user can select Delivery or Pick up (we don't need dine-in))



7. At the checkout page: Address is taken from the step before. If the user is logged in with an account the first name, last name, email and phone number are already prefilled.
8. If the user clicks on “Ändern” he can change the type of delivery (delivery or pick up), like mentioned in nr. 6



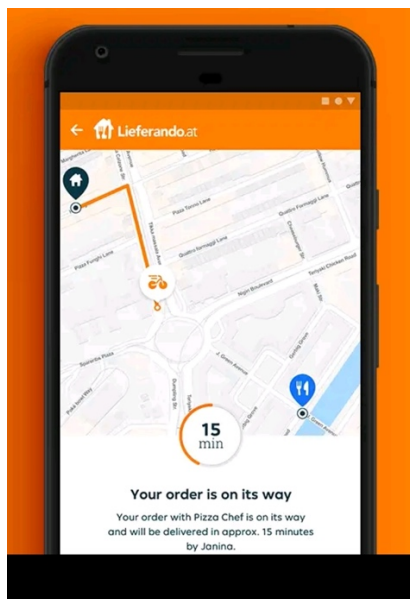
9. Payment methods: Add Google Pay/Apple Pay

10. After the order was made, the user should get a screen similar like at lieferando.at (screenshot). Just with the difference that our driver doesn't has live tracking, so we just show the map with the user location, restaurant marked and a route between. So, there's no live tracking, it should just simulate it. The estimated time is given by the restaurant.

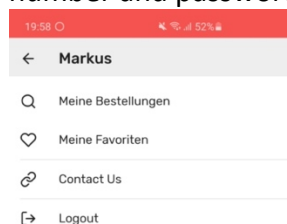
Translation:

Deine Bestellung ist auf dem Weg

Deine Bestellung von {restaurant name} ist auf dem Weg und wird in etwa {delivery time} min. geliefert.



11. Menu Account (Logged in): There should be a new subitem to edit the user account [Mein Account]. There the user can change the first name, last name, email, phone number and password of his account.



12. Change the preload screen of the app to the new one

Currently the app is connected with the old domain “my.schoolfood.at”, we need to change that to “my.3meals.de”. An exact copy of the WordPress installation is already on the new domain. We also need to change everywhere the app name from “schoolfood” to “3meals”.

Firestore Account:

E-Mail: office@3meals.de

Password: 3Meals.de1!

WordPress admin:

my.3meals.de

Username: admin

Password: 3Meals.de1!

Website:

We want to have a similar design as UberEats so you can see it as a template. The app code and the website weren't updated for around a year. So obviously, there are already new plugin versions (WooCommerce, etc.) and a new WordPress version. The new versions probably don't work perfectly with our Theme and app, so we need to update everything to the newest scripts as well.

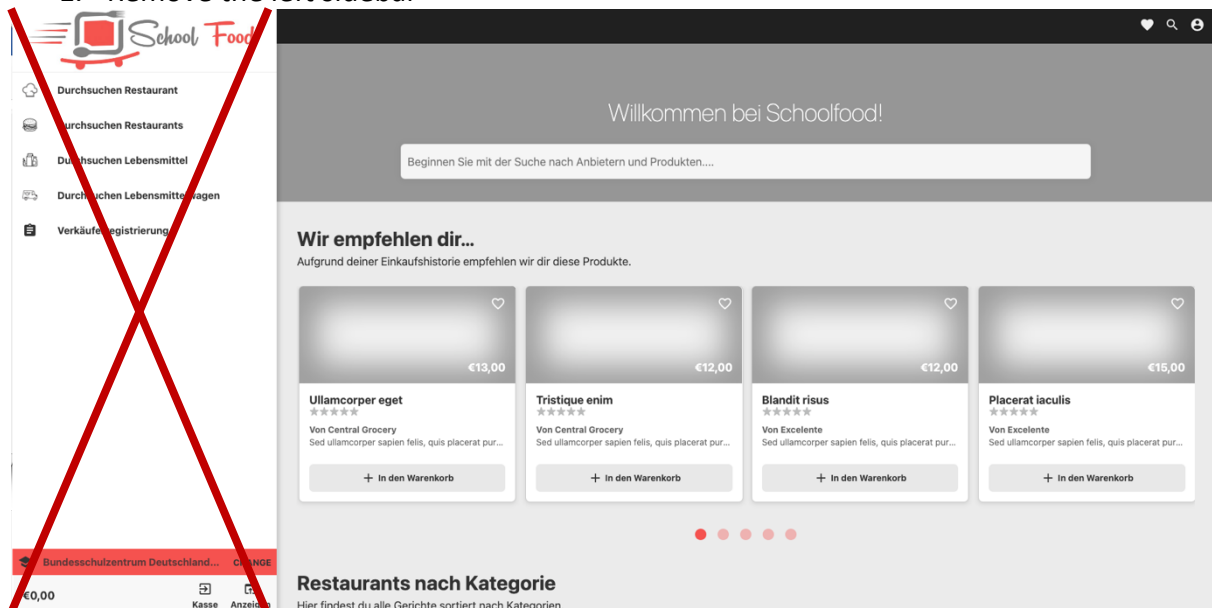
Here you can find some API files on GitHub from the original developer:

<https://github.com/nitron-app>

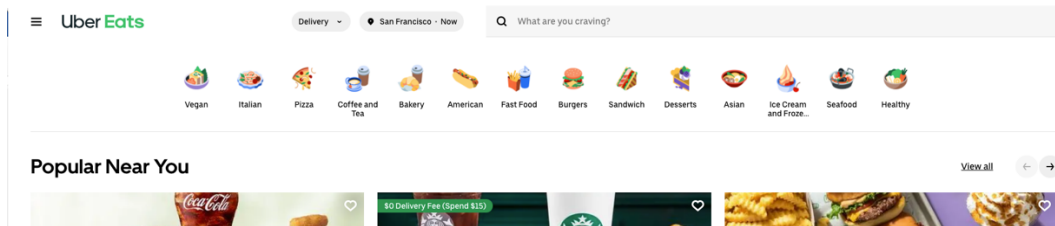
Here's a knowledge base about the API from the original developer:

<https://mahmud-hamid.gitbook.io/norsani/developers/norsani-api>

1. Remove the left sidebar

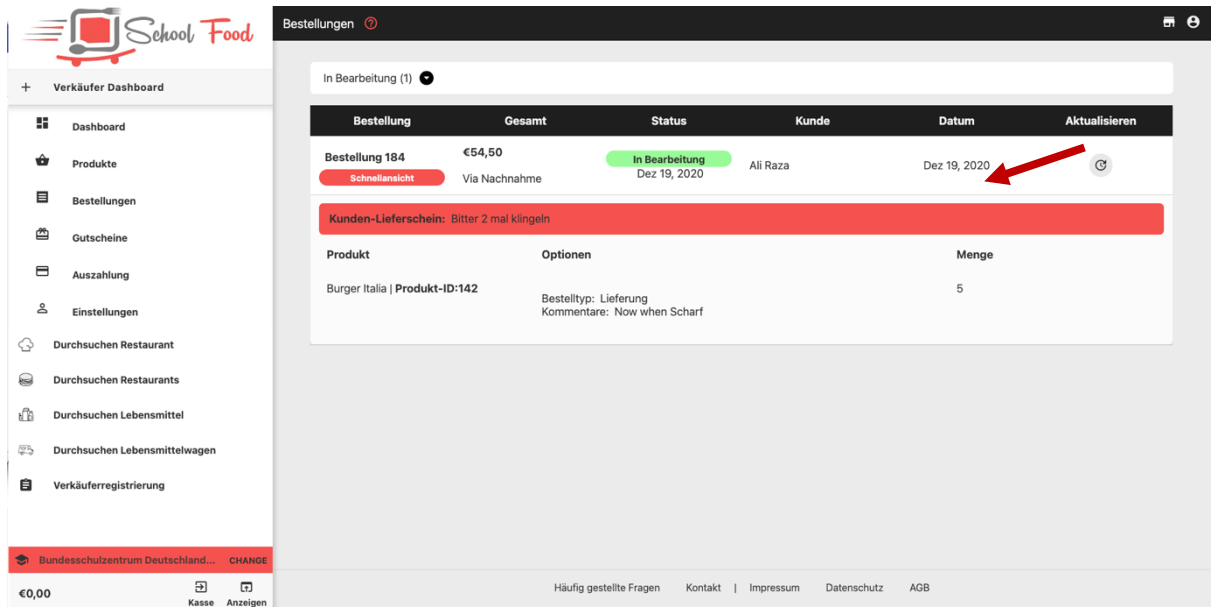


- Adjust the header as on UberEats (including search bar, possibility to select address and DropDown for Delivery/Pick up). Just have a look on [ubereats.com](https://www.ubereats.com)

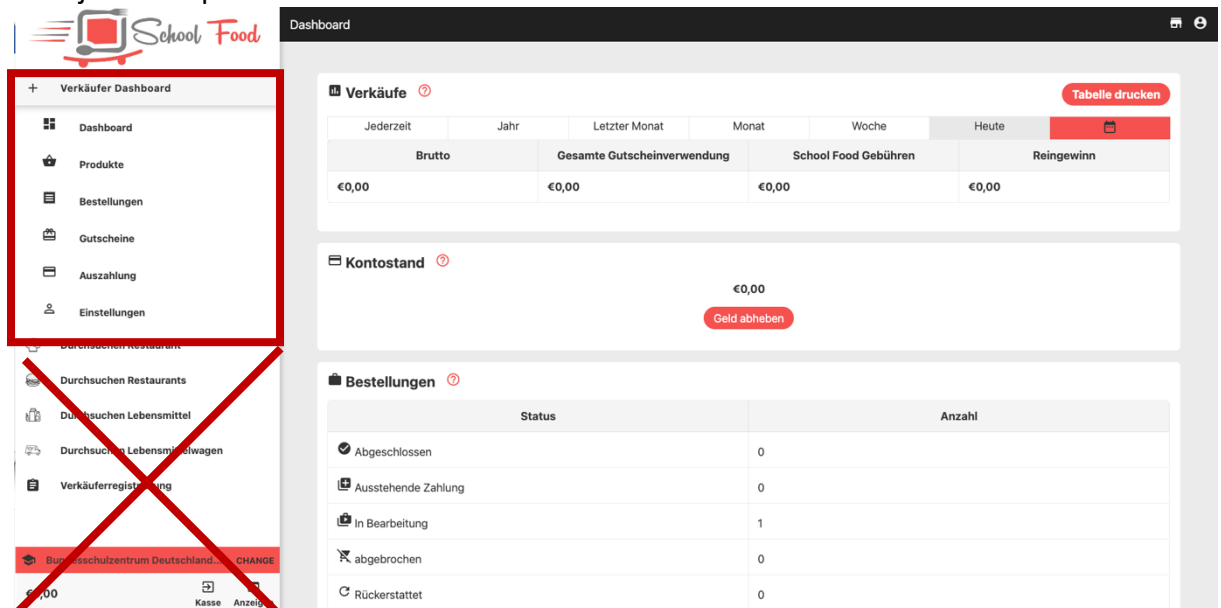


- Footer: Add link to vendor registration form [Als Restaurant registrieren]

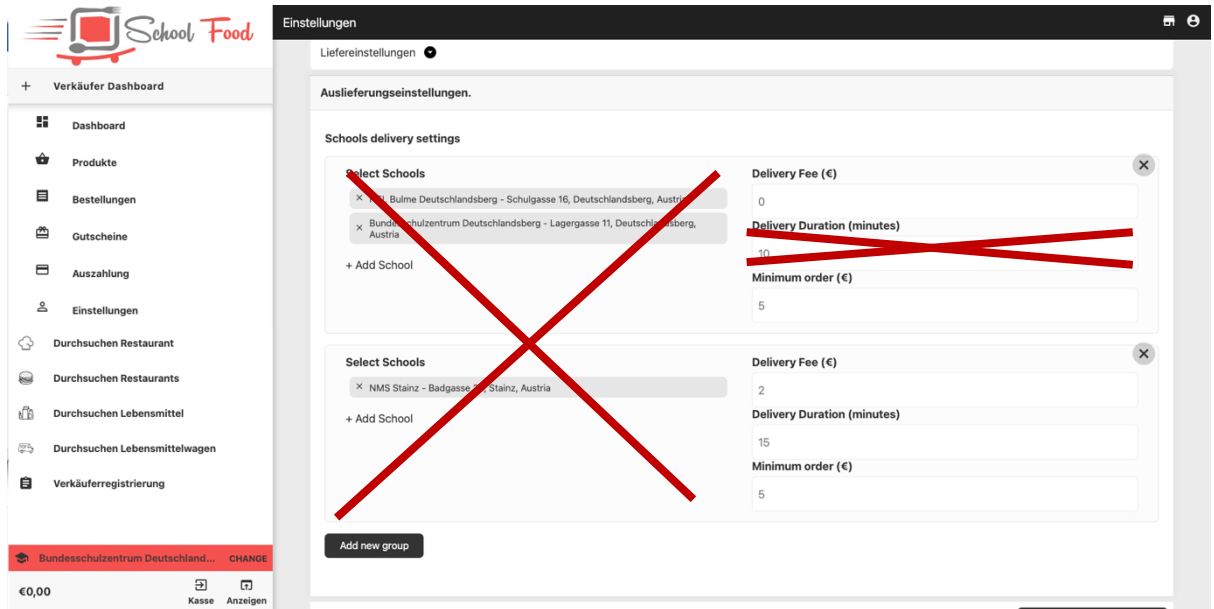
- Add time of order to order overview for restaurant and admin



- The sidebar should just appear for restaurant accounts and the admin account, but with just the options for the dashboard



6. Because we don't use the school select function anymore, we can remove this part (Screenshot). There should be just the option to set up the delivery fee and minimum order amount.



7. Remove the short preloading screen of the website. (If you load the page there appears "Schoolfood" for a short moment.)
8. Change the color everywhere from **#f5534f** to **#8cffde** (on the website and in the app)
9. Change everywhere the old Schoolfood logo to the new 3Meals logo (website and app)
10. We don't need the Schools section in the WordPress plugin anymore

