

SPRINT 3 BACKLOG

ID	User Story	Tasks	Owner	Status	Estimated effort	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10	Day 11	Day 12	Day 13	Day 14	Day 15	Day 16
SP301	As a customer, I need to be able to click on a restaurant, see basic information such as: address, rating and how expensive it is. Furthermore, I need to be able to see their menu, where I have the option to add or remove an item from my order and checkout.	Create a restaurant menu section for the customer which keeps the nav bar on the top incase the user wants to go back to the home page. Below the nav bar, display the restaurants banner image and basic details of the restaurant (e.g. name, address, ratings and average price)	Alex and Przemek	Completed	16	---	Alex and Przemek	Przemek	Completed	---	---	---	---	---	---	---	---	---	---	---	---
		Below the restaurants restaurants description, add a feature which lets the user give a rating for the restaurant. This rating will contribute to the restaurants overall rating	Alex and Przemek	Completed		---	---	Alex	Alex	---	Alex and Przemek	Completed									
		Below the rating feature, display the restaurants menu where the user has the ability to select what product they want with the ability to adjust the quantity. Each product should display the name, the description, the price, the ingredients, and the calories. When the user is satisfied with their order, they should see their order at the bottom with the button to place the order which will sent to the restaurant.	Alex and Przemek	Completed		---	---	---	---	---	---	---	---	Przemek	Przemek	Alex and Przemek	Alex and Przemek	Przemek	Completed	---	---
		Create a database table to store the users order. It should contain the item names, the quantity and the unit price.	Alex and Emanuel	Completed		---	---	---	---	---	---	---	---	---	---	---	---	---	Alex and Emanuel	Emanuel	Completed

SPRINT 4 BACKLOG

ID	User Story	Tasks	Owner	Status	Estimated effort	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8
SP401	A a Restaurant I need to be able to see the orders I've received, and update the status of the order so the customer will know if the order is pending, is preparing, if its ready, and if its completed.	On the main dashboard of the restaurant, create a recent orders section which lists orders. It should show the order id, the customer, the items, the total and the status of the order.	Samy and Eduard	Completed	8	Samy and Eduard	Eduard	Samy and Eduard	Eduard	Completed	---	---	---
		When clicked on Today's order, the restaurant owner is directed to a page. This page will be called Order management, and it will display the orders. The orders will be in 4 sections: pending, preparing, ready and completed. All orders start off in the pending section, where they will have an action button which will place that order into the next section (preparing and so on)	Samy and Eduard	Completed		Samy	Samy	Samy	---	Samy and Eduard	Samy	Completed	---
		Access the database table with the order to populate the orders in the restaurants dashboard	Samy and Emanuel	Completed		---	---	Emanuel	Emanuel	---	Samy and Emanuel	Samy	Completed