

Product Backlog:

Nr	Role	I want to be able to...	So that...	Sprint
#1	Customer	Receive a recommendation of a restaurant based on own past experience	I don't have to write the full name of a restaurant I have easier access to restaurants I went to before (autocomplete functionality)	
#2	Customer	Receive a recommendation of a restaurant based on other users past experience	I can try a new kind of food based on the popularity of that type of food	
#3	Customer	Receive a recommendation of a kind of food based on the current time (Breakfast,Lunch,Dinner)	I can eat appropriate food for every period of the day	
#4	Customer	Receive a recommendation of a kind of food based on a chosen set of ingredients	I can eat similar food types	
#5	Customer	Receive a recommendation of a kind of food based on a set of ingredients that I don't want to eat	I can avoid certain food types	
#6	Customer	Receive a recommendation of a kind of food based on a budget (different ranges of budgets)	I can find food that fits my budget	
#7	Customer	Receive suggestions of restaurants that have similarities to the restaurants i currently like	I can try new restaurants	
#8	Seller	Recommend kinds of food based on the budget of the user (different ranges of budgets)	I can offer my clients types of food that fit in their budget	
#9	Seller	Get suggestions of new items to add on the menu based on what my current clients eat at other restaurants	I can add diversity to my menu Satisfy my clients more Have more clients	

#10	Seller	See statistics about the period of the day when the customers eat	I can manage the amount of food and the staff I need in a certain period of time	
#11	Seller	Receive recommendations about what kind of food my customers want to eat	I can manage the amount of food and the staff I need in a certain period of time	
#12	Seller	See statistics about what kind of food my customers want to eat	It can adapt the menu accordingly to their preferences	
#13	App (May have to do with the C4)	Extract information from the database	It can be added to the recommendations system	
#14	App	Create a REST api to receive input data and respond with the suggestions	There can be a connection between the front-end and the back-end part	

