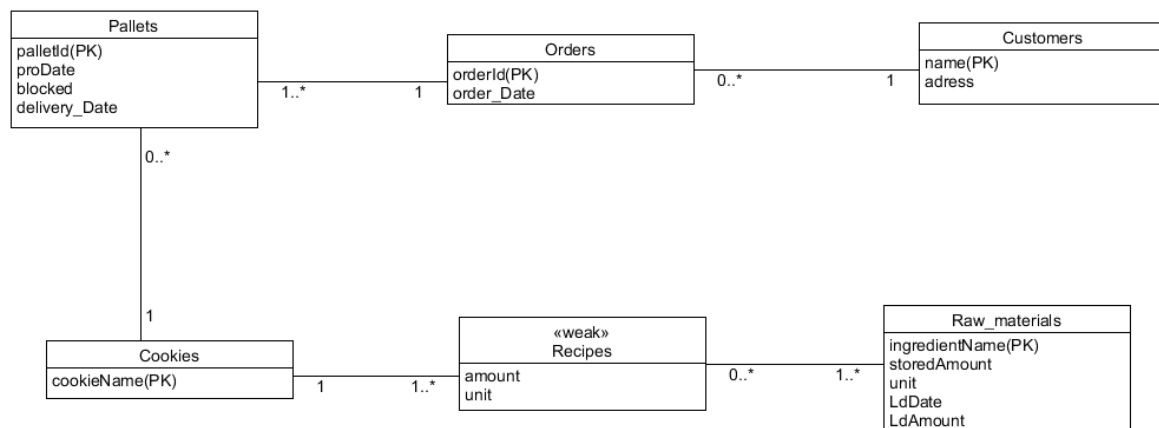


## UML diagram of our ER-model for Krusty project.



### Relations between entities:

customer (address, name)

orders (orderId, order\_Date, name)

pallet (palletId, proDate, cookieName, blocked, delivery\_Date, orderId)

raw\_material (ingredientName, storedAmount, LdDate, LdAmount)

cookie (cookieName)

recipe(amount, unit, cookieName, ingredientName)

### Description of how to setup the Krust server.

First of all, we created our Krusty database and then started with coding the program. It was two sort of testing the code the first one maunual by ourselves using Postman and the second one was automatic attached with the project's files. Of course we chose the second test and our code passed all the tests. After all these steps we connected to VPN, after that we run our server by clicking on the alternative ServerMain.java and then enterd the <http://localhost:8888/> in the browser.