

Sprint: 25-02-2019

Stories:	To Do	Doing	Done	Panic Help
1 Server should be able to get requests and store things.		1.1 Setup server		
		1.2 Client Server interaction		
		1.3 Server locally uses database		
2 Database should be able to be locally manipulated.			2.1 Setup Database	
			2.2 Be able to send objects	
	2.3 Have all object categories			
3 Customer should be able to			3.1 Implement all classes	
	3.2 Java Spring implementation into client			
				3.3 Testing all the classes
4 Extra	4.1 playing around with GUI			
		4.2 start with easy API		

## Back log

1. Database side - Made a Postgresql database which can take on SQL query's from java or/(and) take objects immediately.
2. Client side - Finished the following classes food, energy and extra category. Wrote tests, but Maven didn't want to cooperate. Started looking into API's (very difficult). Played around with GUI.
3. Server side - Researched and finished making sure the server could send and receive objects from client side and looked into pom dependencies.