1st Stand-Up Meeting

## Api

(Creating existing entry)

existing,missing implementation check if already voted

new entry for each

-----

Rate toilet also add user id ,and check if already starred by user

-------

**Toilet Details route missing existing rethought**

**Price (some weird alogrithm)**

-----

SetPrice check if already vote

-----

Call Existing/Missing API route

## Datenbank

existing, missing → Assoziativ (userID, toiletID, value: boolean)

rating → Assoziativ (userID, toiletID, value(x >= 0 && x <= 5) : double)

add *id* to *toilet* table and timestamp

add *userid*, *timeStamp* to *price* table

**ALL TIMESTAMPS ARE VARCHARS**

## Website

1.generate new → Angular 5

2.find map Api

3.Set the Auth Header with Http Interceptor

4.HTTP requests

5.implement login and registered

6.adding toilets into map

## Android

-implement new HTTP Requests / add HTTP request to logout

-fix GEO-Tracker

-implement Rating option → Rework existing Card System → move to new Fragment in order to scale for tablets

-Get rid of Animation Controller (or inform if it is “legal”)

-Add GPS-Information Request