# Rapport 1

Filip Smets Nisse Strauven Jens Bijtebier Thanh Danh Le David Danssaert

### 11 februari 2016

## Inhoudsopgave

1	Status	1
2	Design         2.1       Keuzes          2.1.1       Dependencies          2.2       Database Schema          2.3       UML Schema	1
3	Product3.1 Basisvereisten3.2 Extra functionaliteit	3 3
4	Planning	3
5	Appendix         5.1       SQL Queries          5.1.1       Retrieve user data by ID          5.1.2       Retrieve users by username	3 3 4
1	Status	
2	Design	
2.	1 Keuzes	
2.	1.1 Dependencies	
Cl	lientside	

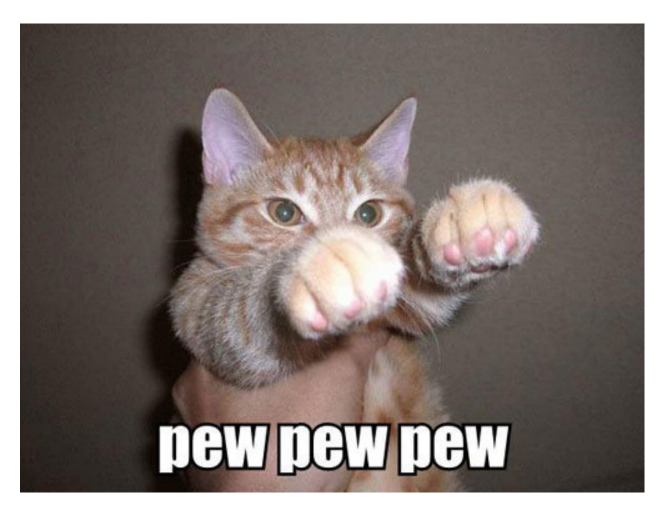
- npm
- ember-cli (via npm)
- bower (via npm)
- ember-material-design? (via ember, not yet included)

#### Serverside

- python 3
- django (via pip)
- djangorestframework (via pip)
- markdown (via pip)
- django-filter (via pip)

#### 2.2 Database Schema

Zie figuur 1.



Figuur 1: Replace with ERD image.

## 2.3 UML Schema

Zie figuur 2.



Figuur 2: Replace with UML image.

- 3 Product
- 3.1 Basisvereisten
- 3.2 Extra functionaliteit
- 4 Planning
- 5 Appendix
- 5.1 SQL Queries
- 5.1.1 Retrieve user data by ID

/\* comment \*/
SELECT \* FROM users WHERE id=42

## 5.1.2 Retrieve users by username

```
/* comment */
SELECT * FROM users WHERE username LIKE 'foo%'
```