

Third Milestone Project Ideas

Written in README.md file

```
<h1 align="center">
Milestone Project 3 - M3M3KRU <br> Joeri van den Kieboom
</h1>
<div align="center">
```

Overview

```
Simple internet forum, where you are able to post anything funny and many more
... <br>
To put a smile on people's faces daily
</div>
```

UX

Documentation for planning

- [Click here!](/url) to go to planning folder map
- [Click here!](/url) to go to documentation

Wireframes :

- [homepage](/url)
- [extended-homepage](/url)
- [login](/url)
- [sign-up](/url)
- [add-post](/url)
- [edit-post](/url)
- [comments](/url)

Database schema :

- [users](/url)
- [categories](/url)
- [uploads](/url)
- [comments](/url)

User Stories

```
| *As an User :* |
|---|
|I can use the site without being logged in.
|I can register to make an account in order to acces the websites features
|I can add, edit and delete my own uploads
|I'm able to search for uploaded/created content
|I can comment on content
|I can edit/ delete my comment
```

Features

Existing features

- The site is usable for guests and logged in users, however, some features are only useable to logged in users
- The lasted uploaded post will be shown on the website.

Guests

- Able to scroll through content
- Able to see comments posted on content
- They are able to use the search navigation to search for categories/posts, if the value that is put in matches any of the content.
- Have the option to sign up and create an account, they will need to fill in their details in order to use the website (First-Name, Last-Name, UserName, Password, etc)

Members

- Able to Create, Edit and Delete own uploads
- Able to Create, Edit and Delete own comments
- Able to comment on other users their uploads
- Able to add extra categorie if it didn't exist yet

Future features

- Favorites; where people are able to check their uploads that they favored
- Videos; where people are able to add videos as uploads
- User Accounts; that they are able to change their password and update their info
- Confirmation by mail; so they receive an email when they create a new account, and this is also usable when they forgot their password.

Technologies

The website is designed by the following technologies :

- blank

Testing

Test Cases	Status	Issues
---	---	---
Blank	blank	blank

Deployment

- blank

Credits

Content

- blank

Code references/ Acknowledgements

- blank

Database schema

- Created a database using MongoDB
- Databases consists of;
 - Categories
 - Users
 - Uploads
 - Comments

Categories

- Category_name title of the categorie

Users

- First_Name First name of the user
- Last_Name Last name of the user
- Username Username that will be displayed on the website
- Password Password of the user

Uploads

- Category_name title of the categorie
- upload_title title of the post
- upload_description description of the post (optional)
- upload_image file to the image (optional)
- upload_time Date of when the post is submitted

Comments

- Comment_by The comment the user writes down
- Comment_time The user who posted the comment
- Comment_description The date when the comment was written