University of Birmingham

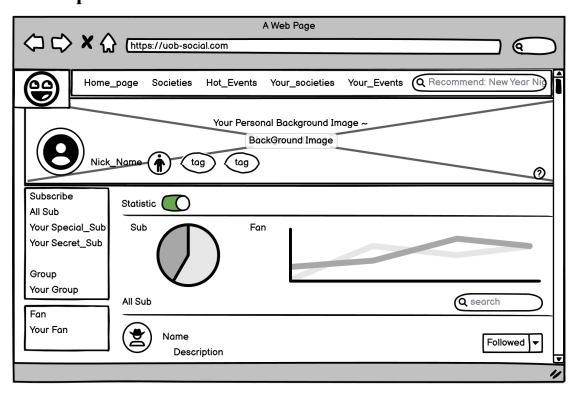
Module Team Project 2022-2023

Milestone 1

2286974

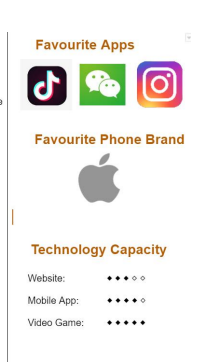
Zepeng Zhao

Mockup:

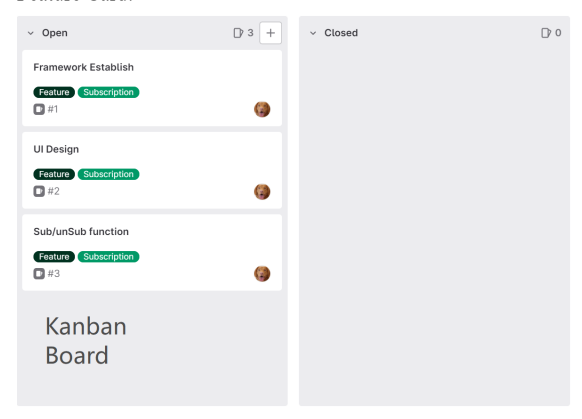


Persona:





Feature Card:



Git commit:

```
PS C:\Users\|6201\Desktop\reporsitory\|git clone git@git.cs.bham.ac.uk:team_projects=2022-23/team11-22.git|
Cloning into 'team11-22'...
remote: Enumerating objects: 100% (628-628), done.
remote: Counting objects: 100% (628-628), done.
remote: Counting objects: 100% (615/515), done.
remote: Total 628 (delta 77), reused 623 (delta 75), pack-reused 0
Receiving objects: 100% (628-628), 977-22 kiB | 1.19 MiB/s
Receiving objects: 100% (628-628), 977-22 kiB | 1.19 MiB/s, done.
Resolving deltas: 100% (77/77), done.
PS C:\Users\|16201\Desktop\reporsitory\\ orange o
```

teamproject

Developed by:

Muhammad Haseen Rehman

Zepeng Zhao

Madasar Shah for the team project

This application was generated using JHipster 7.9.3, you can find documentation and help at https://www.jhipster.tech/documentation-archive/v7.9.3.

Project Structure

Node is required for generation and recommended for development. package.json is always generated for a better development experience with prettier, commit hooks, scripts and so on.

In the project root, JHipster generates configuration files for tools like git, prettier, eslint, husky, and others that are well known and you can find references in the web.

/src/* structure follows default Java structure.

- .yo-rc.json Yeoman configuration file JHipster configuration is stored in this file at generator-jhipster key. You may find generator-jhipster-* for specific blueprints configuration
- .yo-nesolve (optional) Yeoman conflict resolver Allows to use a specific action when conflicts are found skipping prompts for files that matches a pattern. Each line should match [pattern] [action] with pattern been a Minimatch pattern and action been one of skip (default if ommitted) or force. Lines starting with # are considered comments and are ignored.
- .jhipster/*.json JHipster entity configuration files