FeatureMap for "BookStudio@UIA" SPA ■ FeatureMap Groups Getting started with the App **Working with Lists** Working with a Specific List Work at the end if time alows Making tools for App can generate editable resources Storage of Authentication Role-based Make app cater for Offline support Multiple languages anding page Profile? CheckList Project outline Project plan Starting with Lists Server(git+nmp+in node using resources should calendar (add/edit/ myproject application on a scheme accounts sharing resources. (changing, deleting. be done in a Express.js) hosted Postgres Layers (1 page)doc describing what i`m attempting to Use feature mapping to make a long-time create a repository for add/edit/delete Names of 3 studio use I18n and I10n Login dropdown from offline - info about select(insert) time for eather connect to uia the project in gitHub booking rooms + equipment in language module landing page (with uia rooms + last booking if choosen date to add or profile, or make it methodology create + important plan for my app each room + last e-mail)? so, last choosen edit booking possible to download booking (save local language (no-deafoult) info/picture etc. features i plan to include. online - logg inn, info about rooms with book see other bookings Well-defined, set up I18n and I10n initialize a node language module application using npm documented and (npm init). now button in each, implemented API info about ur booking (REST'ish) with edit/delete button create a basic express If you click on "edit ur possible to book only if booking" you will be it's not booked (from format. send to booking 07:00 to 16:00?)monsat? (calendar) page where u can edit booking index.html where the If you click delete Delete button for your Responsive HTML5 user can: -Select a button, it will be booking -to delete the client language - Se a joke in automatically deleted booking from booking calendar. the selected language

It has to be possible to

see booking marked

with colors, (red for

booked from others,

green for your booking)

Login button

The code in the client

and server is modular

and clean, good clean,

well-structured code,

client is accessible.

The application is in

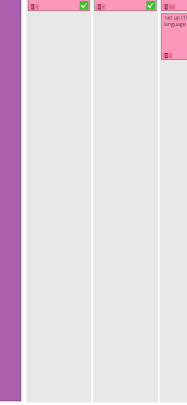
line with accessibility

The application should

error tracking scheme.

use an analytics and

guidelines.



Retrieve joke

the server.

asynchronously from

The server language

module = previously

created to retrieve a

canvas to administrate

the jokes on the server

side (npm to include the module.

The client should do nothing but request a joke from the server in the appropriate language.

Client is accessible.

joke (use npm to include module).