

## CoworkClub

Work where, when and how you want.

Architecture overview of a coworking spaces aggregator for the subject of **System Analysis**.

Presented on: 25th May 2022, at P6.

Group: David Araújo 93444, Daniel Capitão 75943, Filipe Costa 77548 and Samuel Teixeira 103325.

## Architecture



- Global reach with maximum compatibility.
- 2. **Low end-user** requirements.
- 3. Reliable user experience.

## **Architecture Requirements**

- 250 concurrent sessions.
- Secure storage.
- System must adapt results based on user location.
- Cross-platform support.
- Integrate with calendar applications.

- Recognisance of UI should be preferred with re-use of simple components.
- Should integrate a payment platform.

### Software Architecture

Can include **internal** modules as well as **external** calls and **embedded** elements.

Partitioned in 3 main areas:

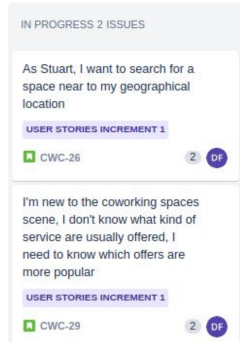
- Space management;
- Search and browsing;
- Booking management.





**Layered** approach correlated with **depth of interaction** from the user with the system.

**User stories** driven development.





Vue JS

- ☐ Client-side render;
- **□** Modularization;
- High scalability potential.
- ☐ High adaptability for mobile applications.
- □ **Open-source** with a **large** and growing **community**.
- Option to easily turn into a PWA.

### Space Card Component

Capability of creating multiple instances of an componente easily.

Full **parameterizable** components.

Thank to the **Single-File Component** approach, **clusters of files** for one component are **non existing**.



#### Aveiro Hub

4.5/5

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Read more →

30 €/day



V SpaceCard.vue

```
<template>
 <div class="space-card-container" v-bind:class="rootClassName">
   <img :alt="image_alt" :src="image_src" class="space-card-image" />
   <div class="space-card-container1">
      <div class="space-card-container2">
        <h3 class="space-card-text">{{ title }}</h3>
        <div class="space-card-container3">
          <h3 class="space-card-text1">{{ Rating }}</h3>
          <svg viewBox="0 0 950.8571428571428 1024" class="space-card-icon">
          </svg>
      </div>
      <span class="space-card-text2">{{ description }}</span>
      <div class="space-card-container4">
        <next-button button="Read more">/next-button>
        <h3 id="price" class="space-card-text3">{{ heading }}</h3>
      </div>
</template>
<script>
import NextButton from './next-button'
export default {
  name: 'SpaceCard',
 props: {
    Rating: {},
   image_alt: {},
    rootClassName: String,
   description: {}.
   heading: {}.
    title: {}.
    image_src: {},
 components: {
    NextButton,
<style scoped>
</style>
```

## Express JS



- Node JS web framework.
- Minimalist and reliable.
- □ Development **speed**.
- Advanced routing mechanisms.
- Flexible middleware modules.
- Wide HTTP focused libraries.

### Aveiro Hub Space

https://coworkclub.com/spaces/AveiroHub

Express JS is able to **access elements** of the **path** directly.

Every URL path is **specialty crafted** to provide all **necessary attribute**.

All the data is returned in **JSON** format.

```
JS api.js
app.get("/spaces/:name", (req, res) ⇒ {
    /* Route path
                    \rightarrow Each space has a unique name id to retrieve info from databases
    var name = req.params.name;
        Retrieving matches from database with routing parameters...
    var response = {
        id: "AveiroHub",
        name: "Aveiro Hub",
        rating: "4.5",
        description: "Lorem ipsum dolor sit amet...",
        priceTable: [
                id: "hotdesk",
                day: "15",
                week: "60".
                id: "office",
                day: "25",
                week: "100",
    res.send(response);
```

# Space Search With Filters

https://coworkclub.com/spaces?search=Aveiro&type=hotdesk&amenities=cofee+fax

More complex than the last, yet **query parameters** still easily accessible.

No hardcoded filters, **flexibility** and **specificity** is paramount

```
JS api.is
app.get("/spaces", (req, res) \Rightarrow {
                    \rightarrow specifies the text inputted in search box
                    \rightarrow type of item being search
    var r = req.query;
        Retrieving matches from database with query parameters...
    var response = [
            id: "AveiroHub",
            name: "Aveiro Hub",
            rating: "4.5",
            description:
                 "Lorem ipsum dolor sit amet...",
            price: "30",
            id: "WorkSmart",
            name: "Work Smart",
            rating: "4",
            description:
                 "Lorem ipsum dolor sit amet...",
            price: "27",
```

res.send(response);

# **Key Abstraction**



**User Account** 

Space Profile

**Availability** 

**Target Audience**