Workshop: Cubicle - Part 1

"Cubicle" is a place, where you can browse some of the most popular Rubik cubes in the world and add some new cubes that you have discovered.

Folder Structure View

You're provided with a project structure skeleton like this:

```
> config
> controllers
> nodels
> node modules
> iii static
> lo views
  ıs index.js
  package-lock.json
  package.json
```

This structure includes the following configurations:

Config Folder View

```
config.js
  ← database.json
   s express.js
   routes.js
```

Config.js

```
config > 1s config.js > ...
       module.exports = {
  1
            development: {
  2
                port: process.env.PORT | 3000
  3
  4
            production: {}
  5
  6
       };
```

Database.json











```
config > {..} database.json
   1
        2
```

Express.js

```
config > 15 express.js > ...
       const express = require('express');
       const handlebars = require('express-handlebars');
  2
  3
       const bodyParser = require('body-parser');
  4
       module.exports = (app) => {
           // TODO: Setup the view engine
           // TODO: Setup the body parser
  9
 10
           // TODO: Setup the static files
 11
 12
       };
 13
```

Routes.js

```
config > † routes.js > ♦ <unknown> > ♦ module.exports
       // Require Controllers
  1
  2
       module.exports = (app) => {
  3
           // TODO ...
  4
       };
```

Index.js

```
const env = process.env.NODE_ENV || 'development';
1
2
    const config = require('./config/config')[env];
4
    const app = require('express')();
    require('./config/express')(app);
    require('./config/routes')(app);
8
    app.listen(config.port, console.log(`Listening on port ${config.port}! Now its up to you...`));
```











Install Dependencies

Run 'npm install' to install all the dependencies.

1. Create Model

1.1 Cube Model

Each cube should have the following properties (for now it could be an ES6 class):

- Id number
- Name string
- **Description** string
- Image URL string
- Difficulty Level- number

2. Storage

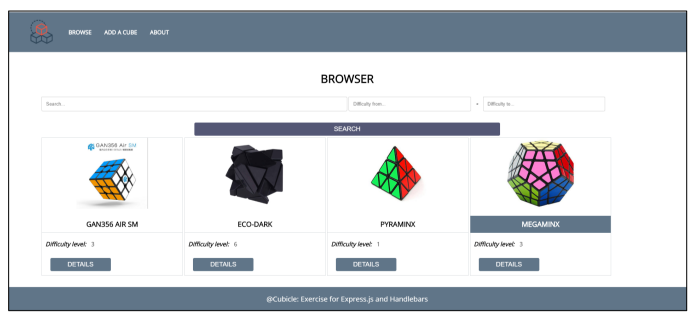
Store the cubes inside a /config/database.json

3. Create Routes

You should implement the following routes:

- / the main page (should visualize all the cubes in the database and a search field)
- **/about** should render the about page
- /create should render the create cube form
- /details/:id should render the details page about selected cube
- Any other should render the 404 not found page

Main Page







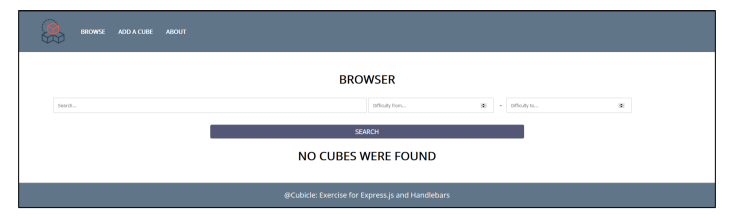




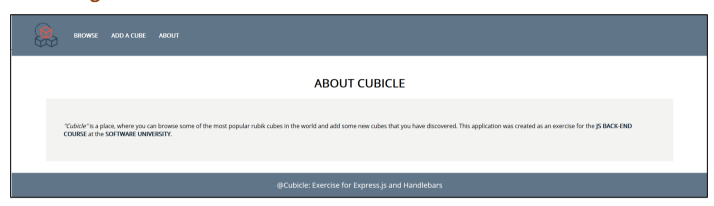








About Page



Create Page











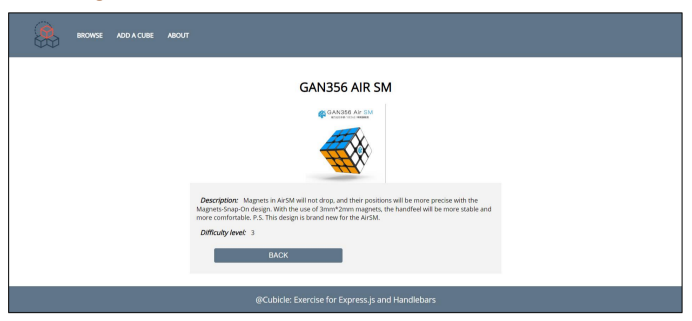








Details Page



Not Found Page



4. Create Templates

Use the provided HTML to create templates using Handlebars. Identify the dynamic parts and use appropriate syntax for interpolating and rendering the application context.

5. *Search

Implement searching logic. Use the following validation:

If the user searches only a string and NO difficulty, render all difficulties

If the search does **NOT** meet the requirements, just **redirect** to the home page ('/').







