

FlatFinder Client Side (Angular)
Project Specification



Contents

Case Study 3 Goals 3 Environments 3 Technologies 3 Team Work 3 Data Model 4 Entities 4 User 4 Flat 4 Message 4 Validation 4 User 4 Flat 5 Message 5 Pages 6 New Flat 6 Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7 My Flats 7
Environments 3 Technologies 3 Team Work 3 Data Model 4 Entities 4 User 4 Flat 4 Message 4 Validation 4 User 4 Flat 5 Message 5 Pages 6 New Flat 6 Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
Technologies 3 Team Work 3 Data Model 4 Entities 4 User 4 Flat 4 Message 4 Validation 4 User 4 Flat 5 Message 5 Pages 6 New Flat 6 Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
Team Work 3 Data Model 4 Entities 4 User 4 Flat 4 Message 4 Validation 4 User 4 Flat 5 Message 5 Pages 6 New Flat 6 Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
Data Model 4 Entities 4 User 4 Flat 4 Message 4 Validation 4 User 4 Flat 5 Message 5 New Flat 6 Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
Entities 4 User 4 Flat 4 Message 4 Validation 4 User 4 Flat 5 Message 5 Pages 6 New Flat 6 Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
User 4 Flat 4 Message 4 Validation 4 User 4 Flat 5 Message 5 Pages 6 New Flat 6 Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
Flat 4 Message 4 Validation 4 User 4 Flat 5 Message 5 Pages 6 New Flat 6 Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
Message 4 Validation 4 User 4 Flat 5 Message 5 Pages 6 New Flat 6 Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
Validation 4 User 4 Flat 5 Message 5 Pages 6 New Flat 6 Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
Validation 4 User 4 Flat 5 Message 5 Pages 6 New Flat 6 Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
User 4 Flat 5 Message 5 Pages 6 New Flat 6 Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
Flat 5 Message 5 Pages 6 New Flat 6 Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
Message 5 Pages 6 New Flat 6 Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
New Flat 6 Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
New Flat 6 Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
Flat View 6 Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
Messages 6 Edit Flat 6 Search (Home) 6 Body 6 Header 7
Edit Flat 6 Search (Home) 6 Body 6 Header 7
Search (Home) 6 Body 6 Header 7
Body 6 Header 7
Header
Favourites
Login
Register
Profile
Profile Update
1
View 8 Operations 9
Operations
Division Of Labor
Developer R



Introduction

Application Name: FlatFinder

Case Study

A client has requested that you build an application to assist landlords and renters in finding compatible matches. Landlords will be able to publish their available flats for rent on the application, while renters will be able to use a user-friendly website to search for their preferred options from all of the properties listed by landlords.

There is admin type of user. An admin can see all users, remove, edit their profiles and grant admin permissions to a regular user.

Every user can publish and manage multiple flats he owns in the system, search flats, mark/unmark flat as favourite. In addition the system will allow landlords to receive messages from others in the context of a given flat he owns.

Goals

The project suppose to make the student gain confindence in the following skills:

- Developing client side in angular.
- Consume REST API.
- Work as a part of a team.

Environments

- Browser.
- Responsive: Desktop, Tablets and Smartphones.

Technologies

- UI: HTML, CSS, JavaScript, Angular
- Front End Course:
 - Data Base: Firestore
 Server: Firebase
- Full Stack Course:
 - Data Base: MongoDB
 - Server: Node

Team Work

A team has two members and the division of labor is specified in the division of labor section. In the final phase the team will integrate their work to form a full working web application.



Data Model

Entities

 \mathbf{User}

Name	Data Type
Email	String
Password	String
First Name	String
Last Name	String
Birth Date	Date

Flat

a flat owned by a single user.

Name	Data Type	
City	String	
Street name	String	
Street number	Number	
Area size	Number	
Has AC	Boolean	
Year built	Number	
Rent price	Number	
Date available	le Date	

Message

a message was sent from a single user in the context of a single flat.

Name	Data Type
Creation Time	Date
Content	String

Validation

User

- All fields are required.
- Data type check.
- Email must be in email format.
- Both names (first and last) must be at least 2 characters long.
- The derived age must be in the range of 18-120.



- Password must be at least 6 characters.
- Password must contain
 - Letters
 - Numbers
 - A character that is neither a letter nor a number.

Flat

- All fields are required.
- Data type check.

Message

• Message content can't be an empty string.



Pages

New Flat

- Inputs for all flat's properties as specified in the entities section.
- Save button.

If all inputs are valid then the data will be saved. After a successful update, the user will be redirected to his home page.

Flat View

This page show all the properties of a given flat that are specified in the entities section.

In case the user is the owner of the flat entry then he will have a button that redirect him to the editing page.

Messages

If the user doesn't own the flat entry then he can send a message to the owner about the given flat. Someone who doesn't own the flat will see in this page only his own messages. The owner will see all the messages that others sent him about the given flat. For the sake of simplicity, the owner doesn't have the option to send back a message. Every message will contain the following:

- 1. Creation time stamp.
- 2. Sender full name and email.
- 3. Message content.

Edit Flat

- Inputs for all flat's properties as specified in the entities section.
- Update button.

If all inputs are valid then the data will be saved. After a successful update, the user will be redirected to his home page.

Search (Home)

Body

This page contains a table of all the flats that are stored in the system. Each row in the table will hold the following:

- All of the flat's properties as specified in the entities section.
- Link/Button to open the flat view page.
- Toggle button to mark/unmark as favourite.
- Owner's full name and email.

In addition, the table will have filtering and sorting capabilities.

Filter options fields:



- 1. City
- 2. Price Range
- 3. Area Size Range

Sort categories:

- 1. City
- 2. Price
- 3. Area Size

Header

- Company Logo
- Greetings: Hello User Full Name
- The following links/buttons:
 - Logout
 - Home (Search Flats)
 - My Profile
 - My Flats
 - Favourites
 - All Users (shown only to admin)
 - Delete Account

My Flats

This page allow a users to manage the entries of flats that he publish in the system. The page contain the following:

- Insert new flat button.
- Table of all the users's flats. Each row will hold the following:
 - All of the flat's properties as specified in the entities section.
 - Delete button.
 - Link/Button to open flat view.
 - Edit button/link.

Favourites

This page contains a table of all the users's favourite flats. The table structure will be the same as the one in the home page besides a single distinction: instead of a toggle button, each row will have a remove button. After pressing it the flat will be removed from the table and won't be considered to be one of the renter's favourite.

Login

- Email input
- Password input
- Login button
- Register button



The first page that the user face after opening the app. After a successful login the user will be redirected to the home page. Another login process will be required after 60 minutes. If the user is not registered yet he can click the "Register" button that will redirect him to the registration page.

Register

- Inputs for all user's entity properties as specified in the entities section.
- Password Confirmation Input.
- Register button.

If all inputs are valid then the data will be saved. A successful registration will redirect the user to the home page.

Profile

show all the given user properties specified in the entities section except for the password. Only the same user and the admin will have an edit button for the given user that will redirect to the profile update page.

Profile Update

- Inputs for all user's entity properties as specified in the entities section.
- Password Confirmation Input.
- Update button.

Regular user can edit only his own profile and admin can edit every user in the system. If all inputs are valid then the data is saved. After a successful update, the user will be redirected to the home page if he edited his own profile. If the admin edited someone else profile then he will be redirected back to the "All Users" page.

All Users

View

This page can be viewed only by admin contain a table of all the registered users. Each row in the table will hold the following:

- All of the user's properties as specified in the entities section aside from the password.
- Published flats counter.
- Is Admin.
- Button to open user profile.

In addition, the table will have filtering and sorting capabilities.

Filter options fields:

- 1. User Type
- 2. Age Range
- 3. Flats Counter Range
- 4. Is Admin



Sort categories:

- 1. First Name
- 2. Last Name
- 3. Flats Counter

Operations

This page will allow the admin to perform the following operations per user:

- Grant admin permissions.
- Remove user.



Division Of Labor

Each of the two developers has 5 days total.

${\bf Developer}~{\bf A}$

Page	Days
New Flat (Without Messages)	1
View Flat + Edit Flat	1
My Flats	1
Favourites	1
Search (Home)	1

Developer B

Page	Days
Login	0.5
Register	1
Profile + Update Profile	1
All Users	1
Flat View Messages	1.5

Good luck!