

Dear Candidate,

The following assignment will help us to get familiar with your skills, way of thinking and capabilities better.

Your **goal** is to provide a clean and robust but **simple rentals application** (which should include client and server side).

Please follow the instructions and the attached specification.

User Story:

As an administrator of our rentals application

I would like to be able to view all available apartments as well as add or remove them **So I can** quickly manage our rentals data.

Acceptance Criteria:

1. Minimal view for each apartment
2. Search for values
3. Remove an apartment
4. Add a new apartment

Definition of Done:

1. Single zipped file with all code and resources, sent to xxx.
2. Documentation for any additional explanations required, thoughts and considerations, sent to xxx.
3. Although the attached mock is a suggestion, try to implement the key components. Feel free to design it as you wish this kind of application should feel like.

Functionality is important but consider your code structure, entities, components, standards and design in mind as we will take it into account as well.

With any question / misunderstanding, please contact xxx. Thanks for your time, we appreciate it a lot.

Mock Example:

Rentals

Rooms

Price

[Add Apartment](#)

City	tel aviv	Rooms	3	air condition	parking	
Address	ariozorov 50	Price	5000	elevator		remove
City	tel aviv	Rooms	3	air condition	parking	
Address	ariozorov 51	Price	5000	elevator		remove
City	haifa	Rooms	5	air condition	elevator	
Address	carmel 1	Price	4200			remove
City	netanya	Rooms	6	air condition	parking	
Address	hagra 20	Price	4000			remove

Matches 4 results