

Room Service on Demand - it is a service that provides cleaning on the user's request. This document shows the mockups of this application and describes usage scenarios. Original mocks are provided in the link to Figma and in the zip archive attached to the task.

While creating the design we found that one use case (Request-list) can be initiated by both users and proposed the change to the customer (team 5). You can find detailed information about the reasons and solutions for this change in the repo.

It is worth to remind that we have decided with the customer to use the MVC pattern as our solution for the web application. However, by the denial of knowledge, it was not specified by the customer if we need to implement both mobile and desktop devices and we have prepared both. All the design views were created with online service Figma and available [here](#).

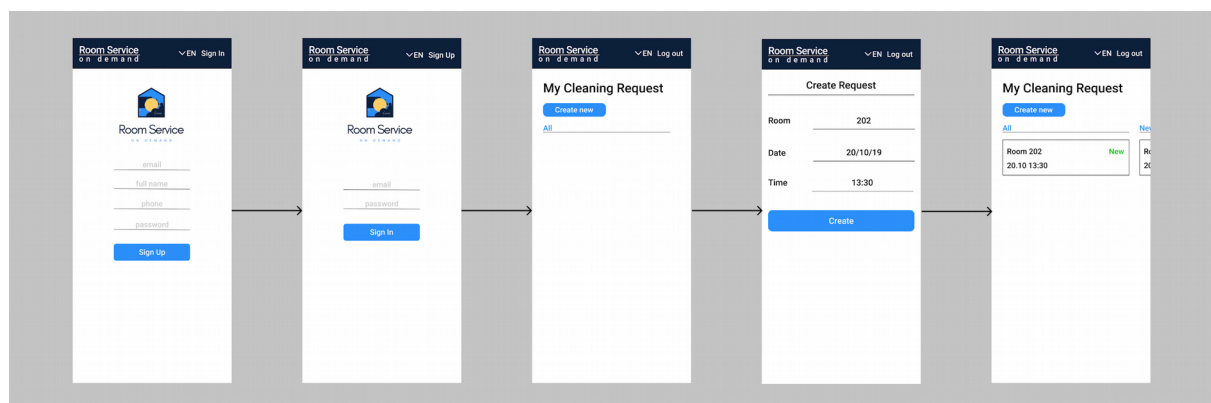
To provide a more convenient description of the design, our team have created scenarios described in the form of steps that user or admin perform their goals:

1. A new client wants to create a request for cleaning: Sign-Up -> Sign-In -> Create cleaning request
2. The client wants to leave feedback for a cleaning: Sign-In -> Select request with status "Done" -> Leave feedback
3. Admin wants to change the status of a cleaning request: Sign-In -> Select request with any status except "Done" -> Change status
4. The user wants to change the language of the interface: Any page -> Select language

All the scenarios will be done by clients using **a mobile web browser** and every scenario has a link to the use cases for traceability.

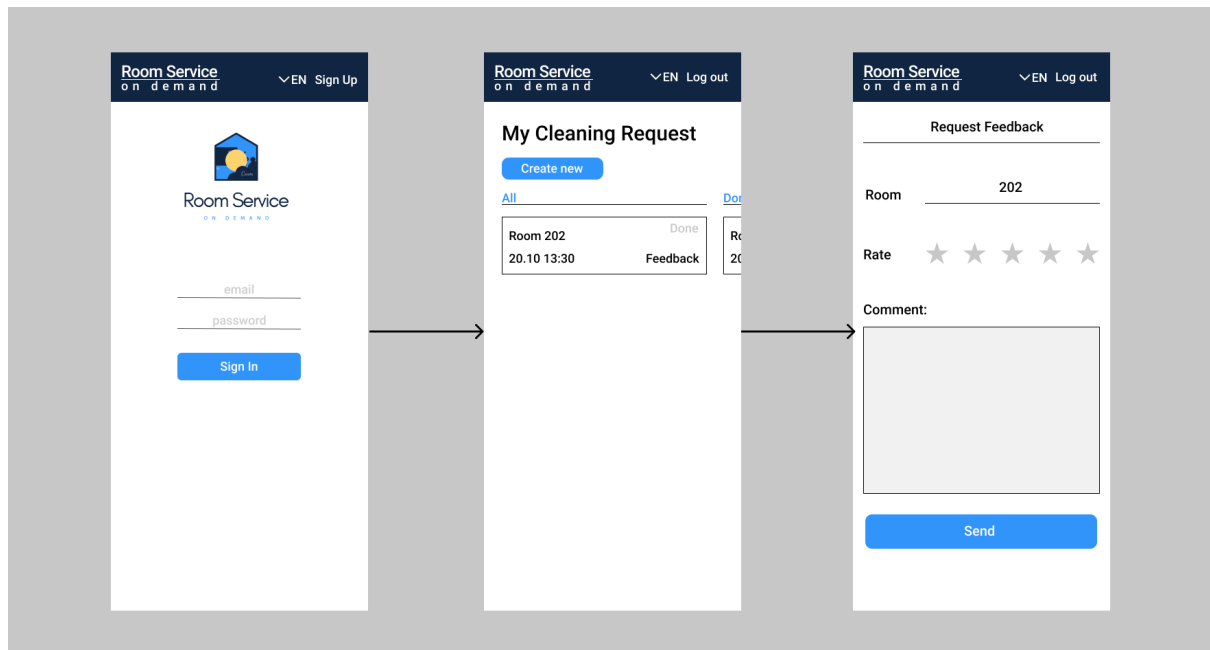
## Scenario 1

[Sign-Up](#) -> [Sign-In](#) -> [Create cleaning request](#)



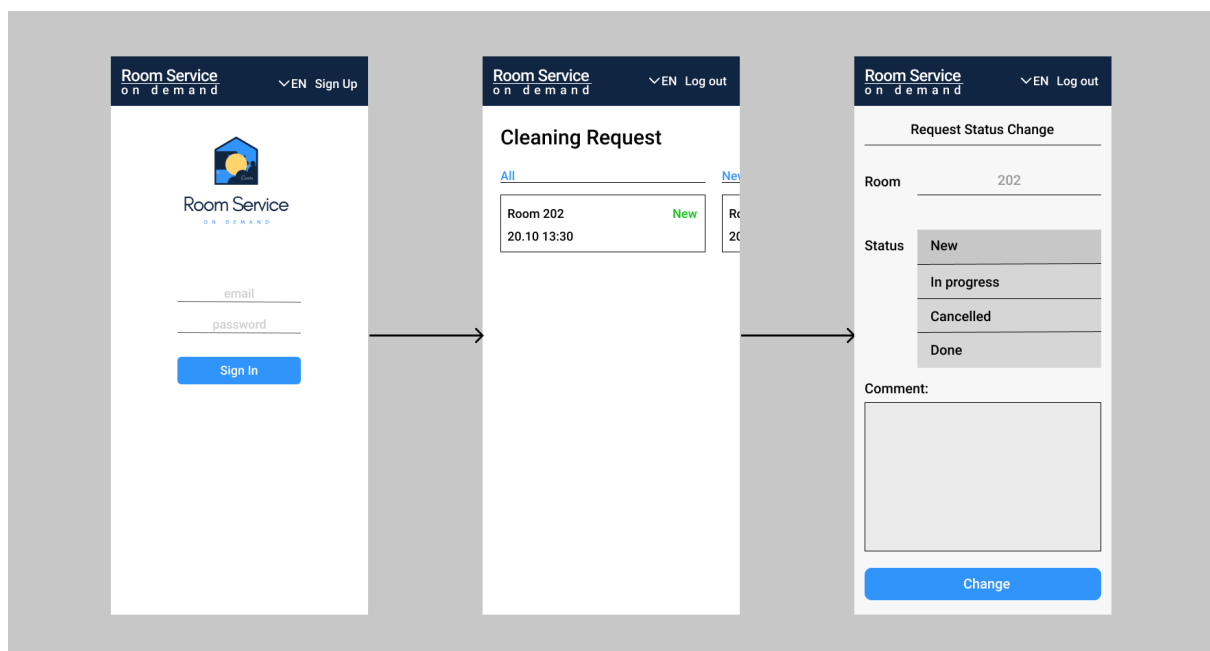
## Scenario 2

[Sign-In](#) -> [Request list](#) -> [Leave feedback](#)



## Scenario 3

[Sign-In](#) -> [Request list](#) -> [Change status](#)



## Scenario 4

Any page -> [Select language](#)

