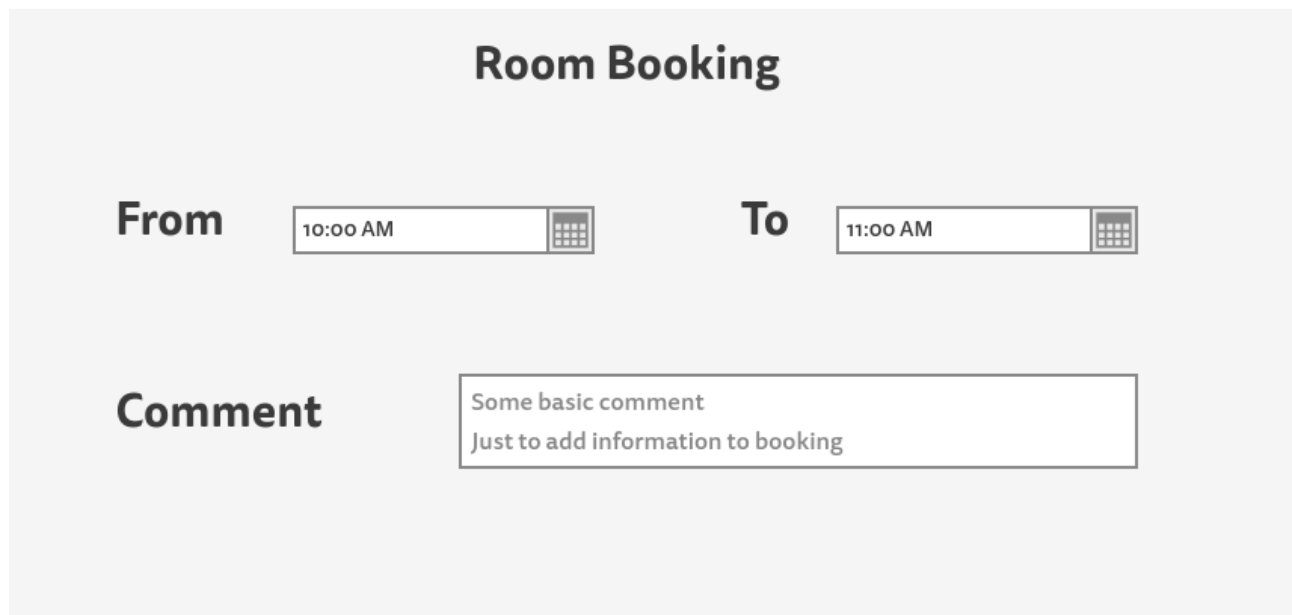


Hello!

We have discussed your test task and decided to give you a room booking application. The idea is – this app should help users to use room of abstract office efficiently so the employees will not create a queue and will just book it via this application. Here are the requirements for this project.

**Functional requirements:**

- It should allow user to create a booking for the selected time
- If the room is already booked for this time, the application should show an error
- User should be able to add a comment for the booking
- Any additional features are welcome



The mockup shows a form titled "Room Booking". It has two rows. The first row has a "From" label followed by a text input field containing "10:00 AM" and a calendar icon, and a "To" label followed by a text input field containing "11:00 AM" and a calendar icon. The second row has a "Comment" label followed by a text area containing the placeholder text "Some basic comment" and "Just to add information to booking".

So the main interface should look kinda like this.

**Technical requirements:**

- Backend should be written using any PHP framework
- Frontend should be written using Angular
- Database should be MySQL
- Code should be committed step by step to the Github or Bitbucket. No single commit please
- Migrations and seeds should be used to build the database
- Composer and npm\bower should be used for the dependencies
- Code should follow coding standards

Hope you will have fun with this little project!

Best regards.