

Reservations



John Doe john@abc.com Check in: 14 May, 2023 Check out: 17 May, 2023



Adams Family adf@creepy.com Check in: 18 May, 2023 Check out: 22 May, 2023



Darth Vader ceo@empire.org Check in: 1 June, 2023 Check out: 5 June, 2023



Optimus Prime gogogo@transformers.com Check in: 14 June, 2023 Check out: 17 June, 2023



Name Check i	_						
(Ju	ne, 2	e, 2023			$\overline{\mathfrak{D}}$
Mon	Tue	Wed	Thu	Fri	Sat	Sun	
29	30	31	1	2	3	4	
5	6	7	8	٩	10	11	
12	13	14	15	16	17	18	
19	20	21	22	23	24	25	
26	27	28	29	30	1	2	
Nights:)
		Add	d C	ancel			

Imagine that you are the owner of an apartment that you rent to visitors and you need an application to keep track of the bookings.

Build a simple web application that allows the user to see all the bookings, as well as to delete them or add new ones.

It is suggested to use ReactJS & Typescript, but if you feel more comfortable with any other technology stack, use it instead. You can use any UI framework if you wish, such as Ionic, Ant Design, Material, Bootstrap or none.

The application should adapt well to mobile devices and validate the user's input.

It is not required to store the data in a database. For the purpose of the demo, it is enough to keep the data in memory.

When adding a new reservation, you should make an AJAX call to https://randomuser.me/, to fetch the user's email, in order to illustrate that you can do basic AJAX communication.

You can send your work to angelos@smartcode.gr, upload it to Github, wetransfer or any other way you are comfortable with,

Thank you very much for your time!