HI!

Your task is to create a TODO list website.

The website should consist of a frontend coded in react using functional components and Redux.

backend coded in nodejs with express and mongoose and passport.

The TODO list data should be saved on a MongoDB instance on ATLAS (free managed hosting for MongoDB).

Every item should contain the following data:

* Title – string.
* Created date – time stamp.
* Modified date – time stamp.
* Done - boolean

An item can be added, deleted and modified, all the list can be cleared and ordered by created or modified date.

**BONUS:**

The user must be logged in to use the website.

The user can create a new account.

Every user off course have its own todo list and only see his/hers list.

The code should include a README file with instructions of how to install (via npm) the website and how to run it.

Good Luck!

If you any question, please contact me – 052-4553185

shay.