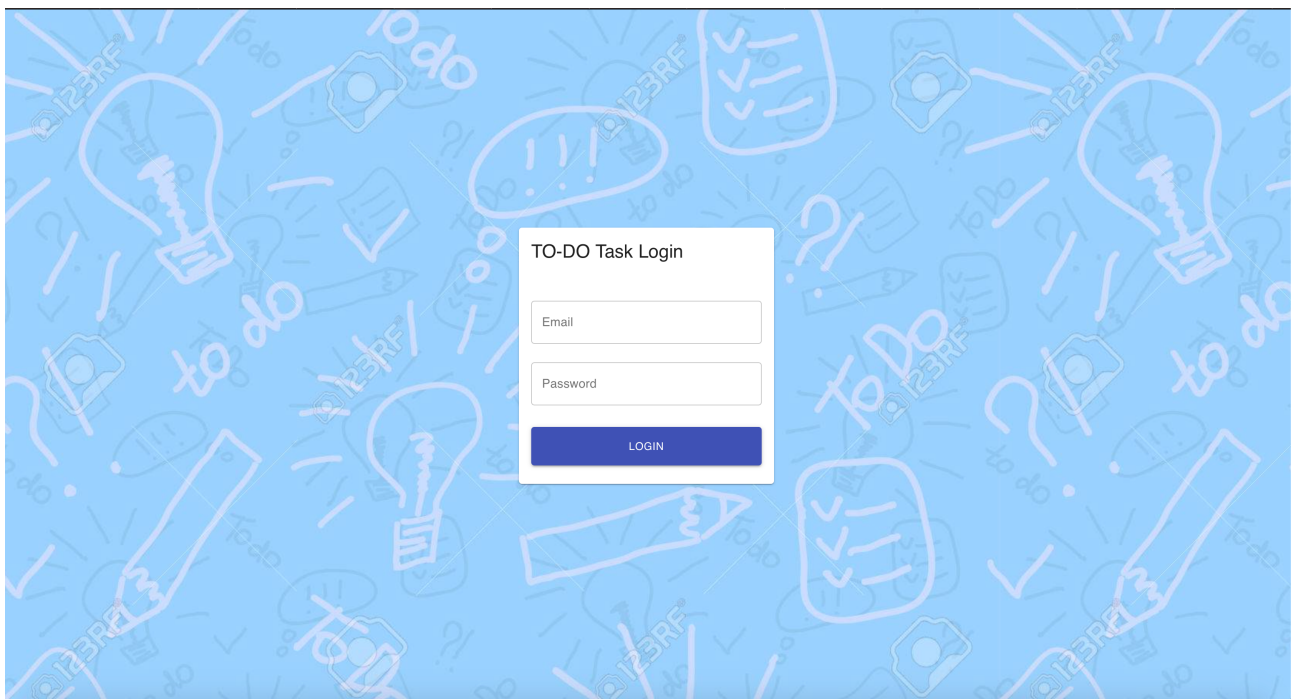


TODO TASK

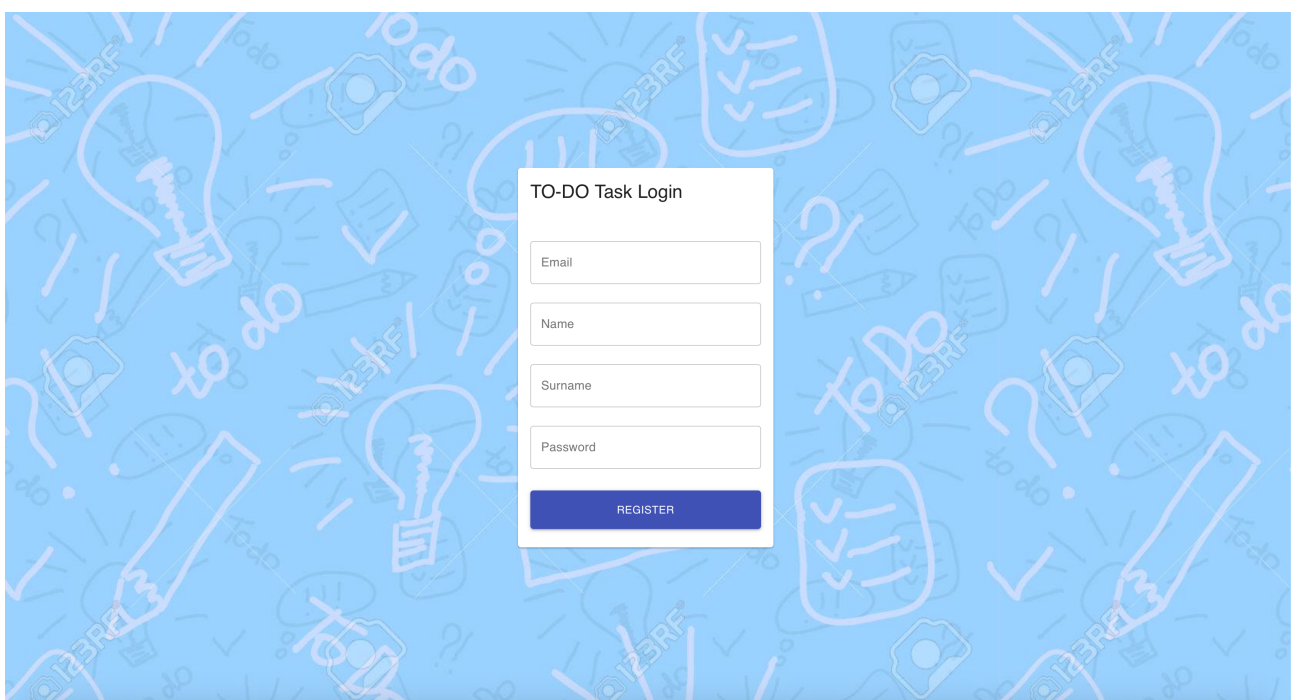
Backend part of the project is developed by Spring-boot framework and React is used for front-end.

First step is starting spring boot that contains REST API. You need to execute “java -jar todo.jar” comment in the terminal and Web services will be started.

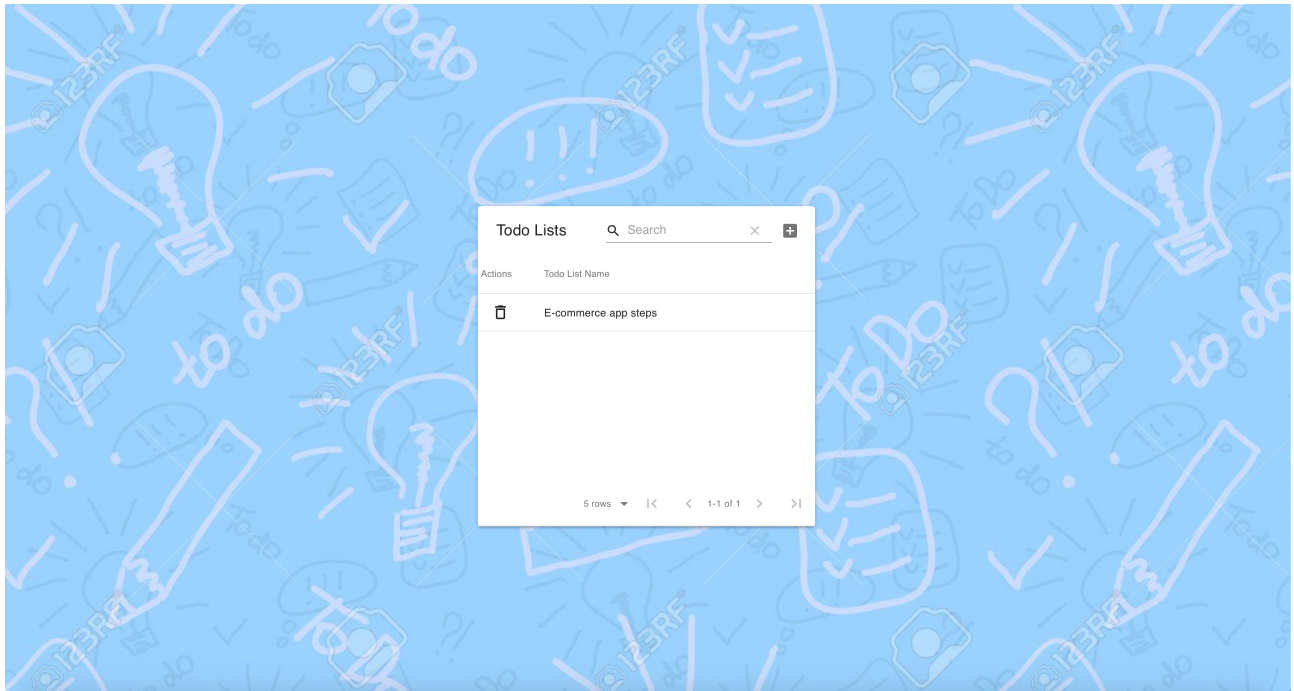
Second step is starting react application. You need to go “react/react-todo-task” directory and execute “npm-install” for installing node-modules. After, you need to execute “npm-start” comment that starts react application on your local pc. The react application runs on url “http:localhost:3000”.



The application starts with login page. You can go register page with “http:localhost:3000/register”.



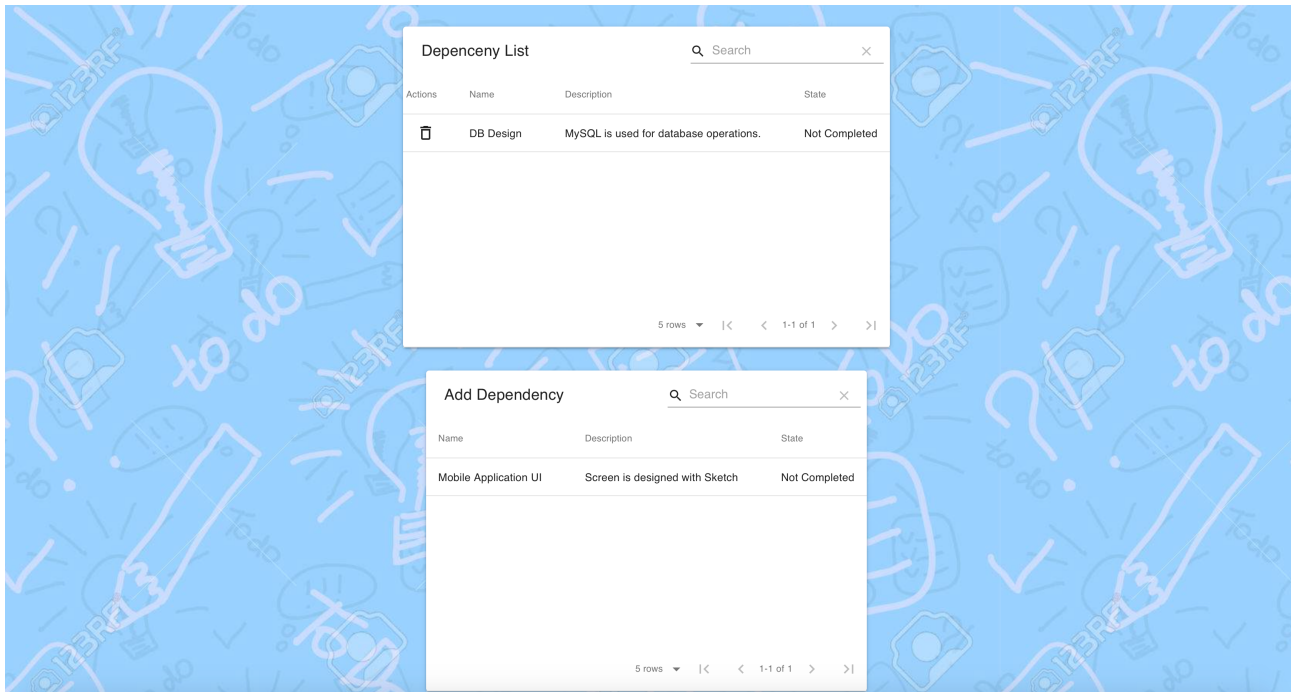
This screen is main screen that user add his/her todo lists. The add button is used for creating new list. The user can open todo items page with clicking row of the table.



This screen is items screen. The user can add todo items for his/her list. Also, the user can do search and filtering for all columns. More button is open dependency screen. The user manages dependencies with this screen. The user can mark todo items with clicking row of the table.

Table Title				
Actions	Todo List Name	Description	State	Deadline
	DB Design	MySQL is used for database operations.	Not Completed	6 Jun 2019 16:59
	Web Service Design	Web services is designed....	Not Completed	6 Jun 2019 04:59

This screen is dependency screen. The user can manage the dependencies of selected item.



The image shows two overlapping modal windows on a light blue background with a repeating pattern of lightbulbs and the words "to do".

Dependency List

Actions	Name	Description	State
	DB Design	MySQL is used for database operations.	Not Completed

5 rows ▾ | < < 1-1 of 1 > >|

Add Dependency

Name	Description	State
Mobile Application UI	Screen is designed with Sketch	Not Completed

5 rows ▾ | < < 1-1 of 1 > >|