1. Make data, routes, public folder
2. Inside public make html and assets foldr and inde of assets make js, css, folder
3. Make a server file in root
4. Npm init
5. Npm install express

Make UI- view:

1. Make todotable.html inside public/html
2. ! + enter
3. Sketching:

Body: div container:

|  |
| --- |
| Header  In Div or span: h1: ${username}’s to do list |
| Main  div  Add btn  Add new todo list textbox  hr  Checklist Label to do Item btn remove  contain  \* |

1. Add style.css file into css folder for grid layout and other style
2. Add reset.css file to css folder
3. Add style.css and reset.css + one more / at first of url
4. Add jquery and bootstrap link top of todotable.html
5. Add Montserrat font link from google font
6. Add Awsome Font for icon
7. Use top links for make style for view layer
8. Make mobile version
9. Put again first / for style and reset.css
10. Go to backend start with server.js

Server.js

1. Copy first requirement to server.js
2. Make api-routes.js and html-routes.js at routes folder
3. Modularize:
4. Make todoItem.json file in data folder
5. Add todolist.js file to data folder and copy todoArray and export of it.
6. Copy first information from route.js examples to routes.js and change it for your app
7. Modify app-route.js
8. Modify todotable.js with ajax