1. redux - <https://redux.js.org/introduction/getting-started>
   1. add value to action
2. better path
3. jwt decode - https://www.npmjs.com/package/jwt-decode
4. React router dom

TK 1:

1. create sub btn
2. create clear

TK 2: jwt decode, redux, navbar

1. store in redux the data we got from token
2. in nav bar show login/register if the user not logged in
3. in nav bar show logout if the user logged in
4. in nav bar if the user is biz show create card and my cards

HW: redux, axios, localStorage, postman.

1. verify token, if the token is stored in localStorage and the token is good, then no need to login again, and we need to change redux.
2. when user logged in display welcome and his name.
3. in login page and register page, if the data is invalid then don’t let the user press on the register/ login btn