8.Pizza

1.Запускаем наш json-server.

2.Устанавливаем redux-thunk:

Npm install redux-thunk

3.Создаем санку fetchPizzas в pizzaActionCreators:

export const fetchPizzas=(dispatch)=>{

    axios.get/\*fetch\*/("http://localhost:3001/pizzas")

    /\*.then((response)=>response.json())\*/.then(response=>{

      dispatch(setPizzasActionCreator(response.data));

    console.log(response.data)

    })

}

4.В App заменяем запрос на санку и прокидываем в нее dispatch:

useEffect(() => {

fetchPizzas(dispatch)

console.log(fetchPizzas(dispatch))

}, []

)

5.Теперь переписываем на случай если у нас нет dispatch в App.В pizzaActionCreators:

export const fetchPizzas=()=>(dispatch)=>{

    axios.get/\*fetch\*/("http://localhost:3001/pizzas")

    /\*.then((response)=>response.json())\*/.then(response=>{

      dispatch(setPizzasActionCreator(response.data));

 console.log(response.data)

    })

}

6.В App:

useEffect(() => {

dispatch(fetchPizzas())

}, []

)

7.Наш store:

import { combineReducers, createStore,compose,applyMiddleware } from "redux";

import filters\_Reducer from "./reducers/filters\_Reducer.js"

import pizzas\_Reducer from "./reducers/pizzas\_Reducer.js"

import thunk from "redux-thunk"

let reducers=combineReducers({

filters:filters\_Reducer,

pizzas:pizzas\_Reducer

})

const composeEnchancers=window.\_\_REDUX\_DEVTOOLS\_EXTENSION\_COMPOSE\_\_ || compose

 let store=createStore(reducers,

    composeEnchancers(applyMiddleware(thunk))

 )

 window.store=store

 export default store

8.