* Integrate redux-thunk concepts with the Router app which is you have done already for React + Router exercise. * Endpoints are explained below. you can use axios/fetch to make the async calls. signup: http://node.mitrahsoft.co.in/register method: POST body: { first_name: ", last_name: ", email: ", password: " } login: http://node.mitrahsoft.co.in/login method: POST body: { email: ", password: " } get all users - GET - http://node.mitrahsoft.co.in/users create a user - POST - http://node.mitrahsoft.co.in/user body: { name: ", gender: ", job: ", profile_img: 'url' } update a user - PUT - http://node.mitrahsoft.co.in/user/:id body: { name: ", gender: ", job: ", profile_img: 'url' } delete a user - DELETE - http://node.mitrahsoft.co.in/user/:id ** Other than login and register you need to pass the token via headers in the endpoint **