

1. Create new users with following values from input name, email, password user role and then dispatch to reducer users array.
2. Create a login route and check if user email already exists in users array and it's password also matches. If it does match, save authenticated user object in authUser state in reducer.
(If logged in user role is student.)
3. Make a route, add students' data if the user role is trainer. In this screen user have forms to add following information: Student Name, Roll Number, Total marks and feedback. This information will be added to an array in the reducer.
4. Make another route, all students. This will list all the added students in table with following headings, Student Name, Roll Number, Total Marks, Feedback and Grade(You will calculate grade according to total marks).
(If logged in user role is student.)
5. If user role is Student, add a route named my details.
6. Get user matching name from reducer and show as report card.