Create a UI which shows some tabs a) domains, b) dashboard , c) add application, d) settings e) about

a) Domains:

List of Domains: a) MAS, b) SDS, c) B&F d) Yards

. read the list of apps that belongs to these domains from spinnaker manifest deploy file thru api <https://spinnaker.io/reference/api/docs.html> &. Allot them to these respective domains

. Pull the app Jenkins stage & its Job details from spinnaker QA stage & populate in its designated domain column

. finally in the next column give ability to run that Jenkins Job thru the UI making api call to Jenkins via api ( default parameter )

B) dashboard:

This part should give me list of apps integrated to spinnaker from certain time frame

C) add application:

Allow apps to add manually apart of pulling from spinnaker with form like : 1, app name , 2. Domain name 3, Jenkins url

So this app can go sit inside the domain

D) settings:

Make modifications to these Jobs like changing the Jenkins Job url or deleting it or assiging it to diff domain

E)About: UI developed platform

2. Login page :

authenticated using active directory , will provide u already existed code to achieve this function.

you can store the ad groups fetched from a  successful login API call here in this service , basically a array to store and a function to iterate the array and say true or false

Note: Will provide the logo & banner to the UI. Utilize this as reference [http://react-material.fusetheme.com/apps/dashboards/analytics](%22)

Please sample pages provided in upwork