1. Create the project using expo client (expo init/create-react-native-app YourAppName)
2. Create an app folder
3. Inside the app folder, create the following folder structure.
   1. assets
      1. All images, icons and other app needed files
   2. config
      1. appsettings.js – Define all your API urls here
      2. routes.js – Define all your scenes and routes
   3. modules
      1. YourModuleName
         1. Components – Define all your reusable module components here
            1. YourComponentName

Index.js

Styles.js

* + - 1. Scenes – Define all your scenes/pages here
         1. YourSceneName

index.js

* + - 1. actions.js – Define all your actions that will dispatch to the reducers
      2. constants.js – Define all constants that will be used by actions/reducers
      3. index.js – Export all actions, constants, reducers and theme files
      4. reducer.js – Define your reducer (one or many) with their respective states that will catch the actions
  1. redux
     1. rootReducer.js – Define all your reducers in the application and combine them all
     2. store.js – Where you create the Store and apply all your middleware
  2. styles
     1. theme.js – Define your application styling

**COMMON ISSUES AND DEBUGGING**

1)Unable to resolve module …. Does not exist in the haste module map.

Fixes: try npm install and then react-native link

Then if the issue persists on iOS, without trying to run from xCode directly, from the command line, type npm run ios and then it should build and run. Thereafter you can run on xCode like before