Files structure

- 1- ServerApiConnection : folder to all Api files and use it as ex import { FetchDDLsListApi } from '@ServerApiConnection/ApplicationDDLApi' and we Fetch DDL date that what you will use it in select input in (EnrollmentPages \StartPage) with name FetchDDLsListApi
- 2- EnrollmentPages : folder to all project components, for each page please create new folder in EnrollmentPages and put all it component
- 3- Login user data save in localStorage with name "userDataEnrollment"
- 4- You can get token to send it to API by :

import useJwt from '@src/auth/jwt/useJwt'
const accessToken = useJwt.getToken()

```
> node modules
 > @core
 > configs
 > layouts
 > navigation
 > redux

    ServerApiConnection

  > apps
  > charts
  > dashboard
  > EnrollmentPages
  > extensions
  > forms
  > pages
  > tables
JS App.js
JS App.test.js
JS index.js
OUTLINE
TIMELINE
NPM SCRIPTS
```

- 5- Ues same structure in (navigation, router=> routes)
- 6- To translation labels please use
 import { useTranslation } from 'react-i18next'
 const { t } = useTranslation()
 {t("Application")}
 And write english translation in (public) assist) data

And write english translation in (public\assist\data\local\en.js)

- 7- We keep all template folder if you need it as ex (forms, pages ...)
- 8- The backend url in (/assets/data/Config/Config.js) with use it with var window.env.API_DOMAIN_ADDR
 As Ex (loginEndpoint: `\${window.env.API_DOMAIN_ADDR}/login`,)