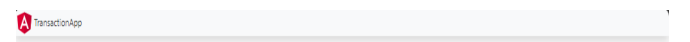


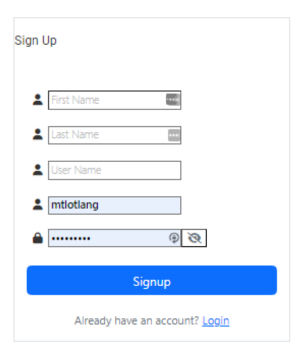
## Mogakolodi Tlotlang-ENKON Technologies Botswana (Pty) Ltd

## LIS API and APP Project Docs - Using ASP. Net Core 7.0, Angular 16 link v1.0:

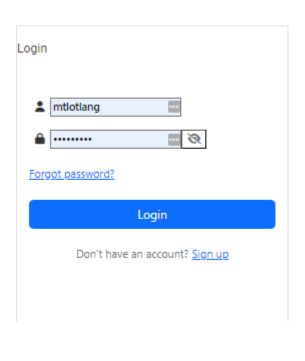
The following project portfolio create LIS an online portal system for managing and auditing LIS transaction. This DEMO POC/Prototype uses SQL server database running on Padman Microservice and expose specific endpoints of (ASP. Net C# API Backend and Angular Typescript Frontend). The user can register and login to access to the portal and will be able to navigate to LIS Transaction and Users, and Groups to view the related Events: Any registered user can view, update, add new, delete, and search e.g., lot to review the status. If the JWT token and payload return Admin role will be authenticated and authorized to access sidebar menu.



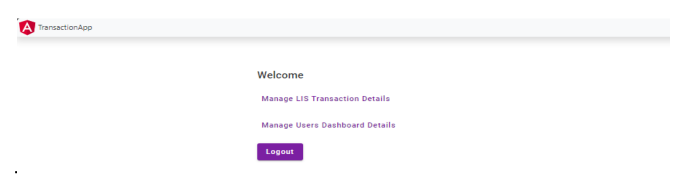
## 1. Register



## 2. Login



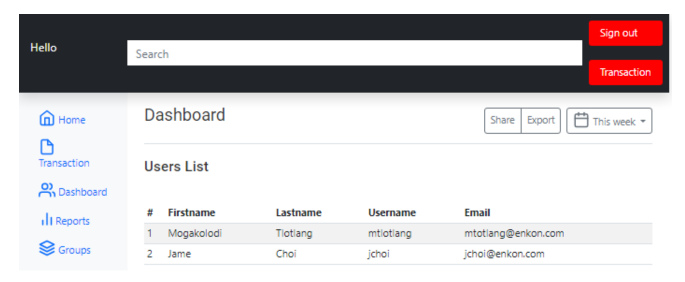
#### 3.Home



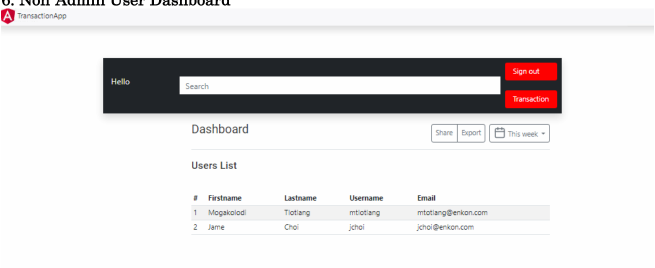
4. Troubleshooting Frontend Set root folder Don't show again **◎** 13 **◎** 35 ♂ 戀 ∶ × Welcome lacktriangledown auth.service.ts lacktriangledown auth.service.ts lacktriangledownManage LIS Transaction Details Groups(){
localStorage.clear();
this.router.navigate(['groups']) localhost:420( Manage Users Dashboard Details home main.js ▼ Breakpoints Pause on uncaught exceptions Logout login(): void {
location.href = `\${location.origin}\${this.loc polyfills.js runtime.js styles.js logout(): void {
this.http.post('/api/logout', {}, { withCrede
 location.href = response.logoutUrl; vendor.js ▼ Call Stack 3): cdn.jsdelivr.ne cdnjs.cloudfl ▶ XHR/fetch Breakpoints fonts.google webpack:// ▶ Global Listeners ▶ Event Listener Breakp CSP Violation Breakpo Compo group-

group-

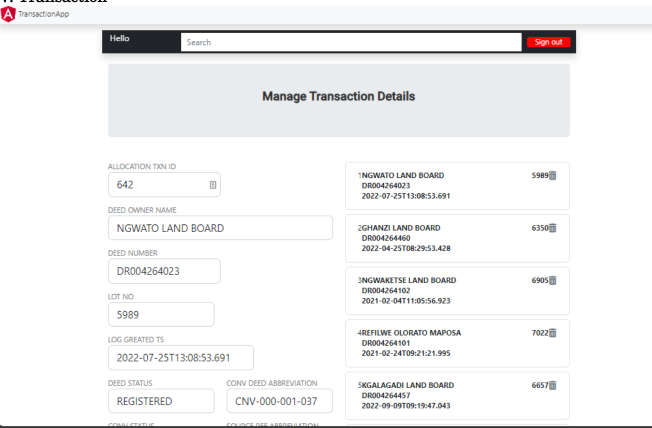
## 5. Admin User Dashboard



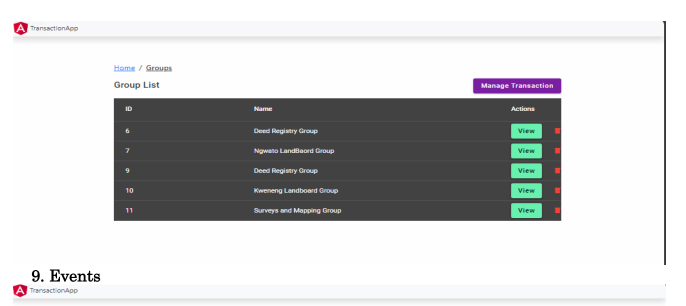
#### 6. Non-Admin User Dashboard



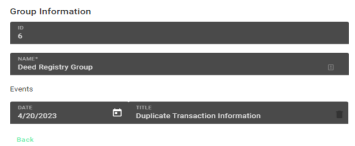
## 7. Transaction



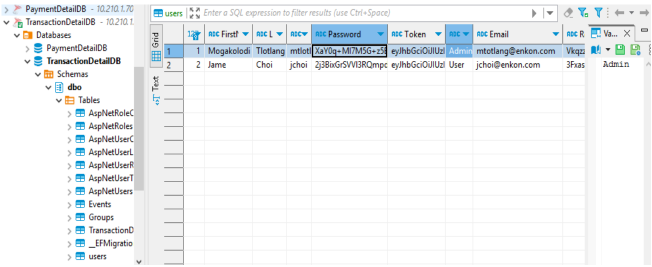
# 8. Group



Home / Groups / Edit Group



#### 10.Database



## 11.UI API endpoints

