

Role-Based Auth App - Project Summary

BK - Backend Steps

1. Create a .NET Core Web API project.
2. Configure appsettings.json with connection string and JWT settings.
3. Add required NuGet packages: Dapper, MySql.Data, Microsoft.AspNetCore.Authentication.JwtBearer.
4. Set up CORS in Program.cs.
5. Create Models for User, Role, etc.
6. Create DTOs for Login, Register, and Token Response.
7. Implement Database connection using Dapper.
8. Create Repository classes for DB operations.
9. Set up Authentication in Program.cs (JWT bearer).
10. Implement Login endpoint with JWT token generation.
11. Add logic to hash and verify passwords.
12. Add role-based authorization in controllers.
13. Add policy setup for roles if needed.
14. Test APIs using Postman (Login, Role-based access).

FR - Frontend Steps

1. Create a new Angular project.
2. Set up Angular routing and folder structure.
3. Create components: Login, Dashboard, Admin, User.
4. Create services: AuthService to handle login and token.
5. Install jwt-decode for decoding tokens.
6. Store token in localStorage after login.
7. Create AuthGuard to protect routes.
8. Create RoleGuard for role-based protection.

9. Set up routes with canActivate guards.
10. Decode token and redirect based on role after login.
11. Add logic to read user role from JWT claims.
12. Show/hide UI elements based on user role.
13. Handle route errors and login redirection.