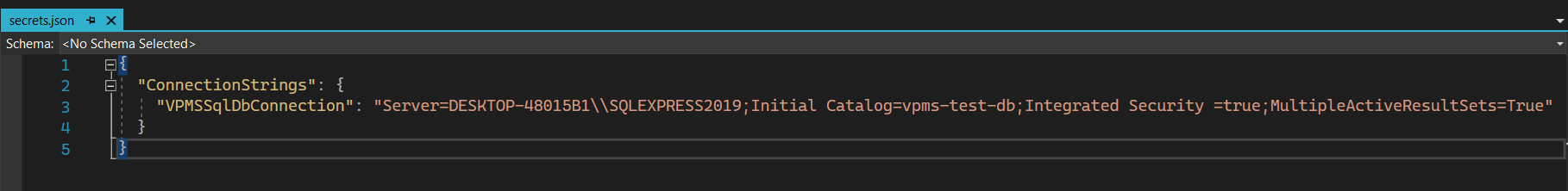
* This project is built using ASPNetCore 6 and Angular 14.
* You can find the angular project inside the repository by folder name the name “VPMSUI”
* Once you have cloned the project, there are some initial setup to be done before running the project.
  1. You need to install the node modules by running the “npm install” command from the angular project. You need to have the node version at least 16.15.1 LTS install and angular CLI 14.
  2. Configure the database connection string in the secret.json file and not in appsetting.json files. Connection string should be as follows. To get to the secrets .json file, open the solution, right click on the VPMS.Api project, and then click on “Manage user secrets” in the menu strip.

"ConnectionStrings": {

"VPMSSqlDbConnection": "Server=<your server name>;Initial Catalog=vpms-test-db;Integrated Security =true;MultipleActiveResultSets=True"

}



* 1. Jwt configurations are also in the secrets.json. copy the below config to your secrets.jon file

"JwtConfig": {

"Issuer": "VPMSIdentity",

"Audience": "VPMSUsers",

"SigningKey": "p\_%f55485a7-d8a9-4306-a73f-80cb70e08d34-A\*z@",

"TokenLifetime": "01:00:00"

 }

* Once the above setup is completed, open the package manager console, then set the default project to as shown below.
* Then on the package manager console type **update-database** and hit enter in order to migrate thedatabase.
* Once migrated, a default admin user will be created with the credentials

User email: [admin@vpms.com](mailto:admin@vpms.com)

Password: Weclome@123