DotNet> dotnet watch run

EntityFrameworkCore.Sqlite & Tools & EntityFrameworkCore.Design > nuget

Connectionstring> "ConnectionStrings" : { "DefaultConnection" : "Data source=datingapp.db"}

Code first Add db script> Search for dotnet-ef in nuget.org

Use matching entity framework

Migrations> dotnet ef migrations add InitialCreate -o Data/Migrations

Update> dotnet ef database update

Node> nvm install 14.17.5

Angular> npm install @angular/cli

Bootstrap> ng add ngx-bootstrap

Font-awsome> npm install font-awesome

For ssl (https certificate)

Generate key for a certificate

Add ssl folder inside client app

Add server.cert and server.key in the ssl folder

Go to angular.json and inside “serve” object, add

“options”:{

“sslKey”: “./ssl/server.key”,

“sslCert”: “./ssl/server.crt”,

“ssl”: true,

“browserTarget”: “test:build”

}