Create application

- 1. Open solution in Visual Studio
- 2. Go to Tools > NuGet Package Manager > Package Manager Console
- 3. Type: dotnet publish -c Release
- **4.** After that close Visual Studio.

Prepare database

- 1. Go to OutOfOffice\Components\scripts
- 2. Run script *InitDatabase.sql*
- 3. Run script *createDatabase.sql*
- **4.** Run script *InitData.sql*

Run application

- 1. Go to OutOfOffice\bin\Release\net8.0\publish.
- 2. Start OutOfOffice.exe
- **3.** Open browser and type address from new opened consol. It should be *http://localhost:5000*
- **4.** Log in to appliaction:
 - Administrator:
 - Login: Admin
 - Password: Admin
 - HR Manager:
 - Login: HR
 - Password: HR
 - Project Manager:
 - Login: PR
 - Password: PR
 - o Employee:
 - Login: EMP
 - Password: EMP
- **5.** Click *Lists* on right side menu to see options
- **6.** Options:
 - *Employees* Open employees list. You can managed employees there.
 - *Leave Requests* Open leave requests list. You can managed leave requests there.
 - *Approval Requests* Open approval requests list. You can managed leave requests there.
 - **Project** Open projects list. You can managed projects there.