**Brief write-up on ToDoList Application**

**Design Pattern & Approach –**

I have tried to follow repository pattern with touch of dependency injection to invoke Db context on controller invoke.

Based on the requirement, i have registered my db initialization as in-memory scope which I have registered in service scope under startup.cs file.

To accommodate application with default values I have created data generator class to register basics task list and 2 users to drive application in structured way.

User 1 🡺 firstuser/passsword1

User 2 🡺 seconduser/password2

Based on my recent experience, I have chosen to provide application in Asp.net MVC core with Entity Framework through which I could provide in-memory approach.

**Things interviewer should know -**

Based on my current experience I am working in UI framework (Angular) since 2 years but I have good understanding on back end framework like Asp.net MVC.As I am full stack developer so that I am enhancing my skills in Asp.net Core as well.