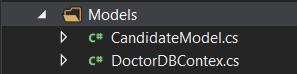
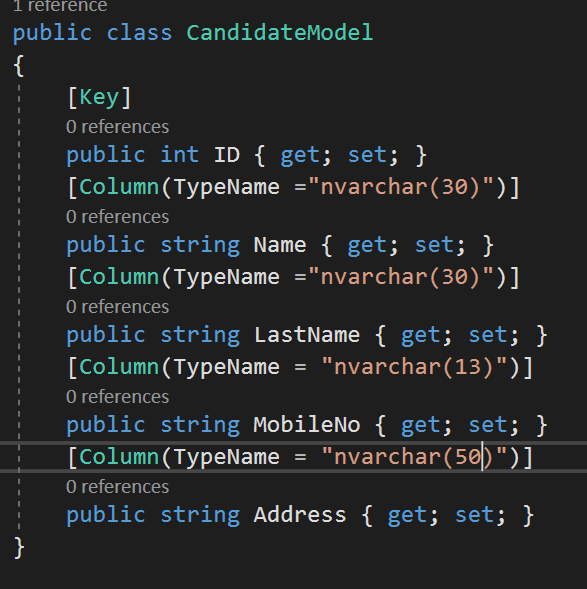
1. Add Folder name Models

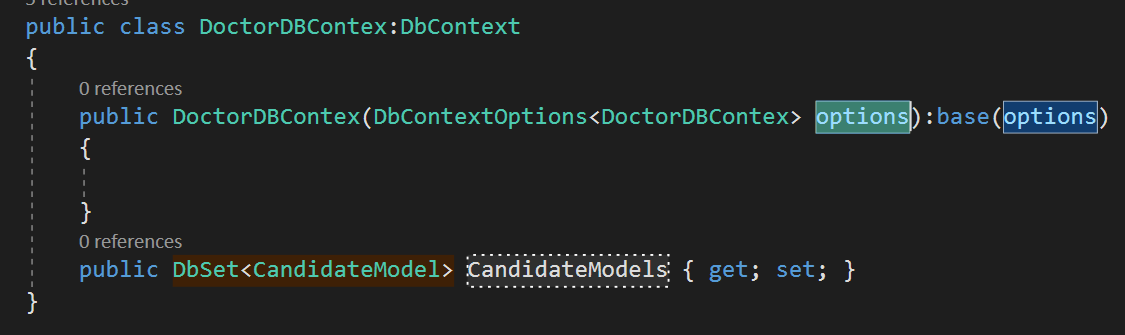


With two classes one for property & second for database context

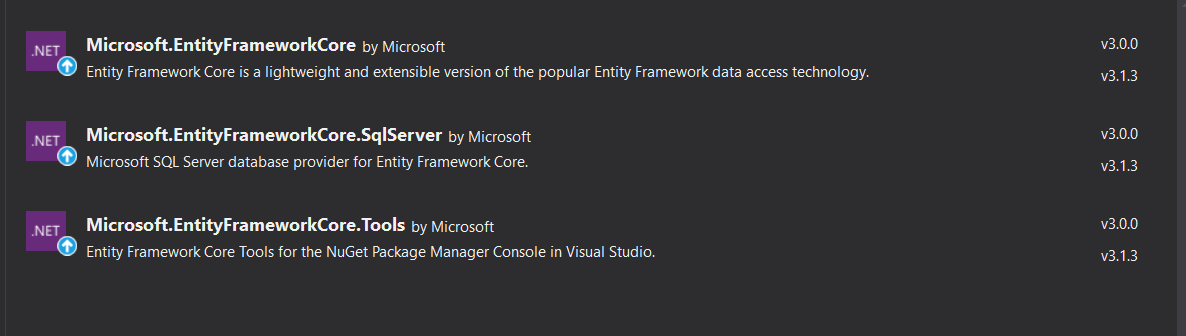
Now create property as below



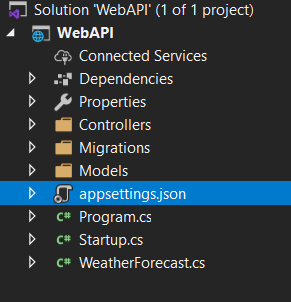
And Context class as below



Now go to nugat package manager and install 3 EF & others according to your asp.net core version should be same each and every one



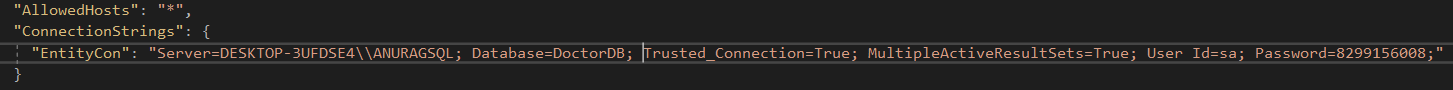
Then intilize connectionString in appsettings.json file as below



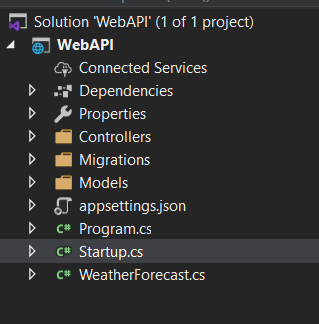
"ConnectionStrings": {

"EntityCon": "Server=DESKTOP-3UFDSE4\\ANURAGSQL; Database=DoctorDB; Trusted\_Connection=True; MultipleActiveResultSets=True; User Id=sa; Password=8299156008;"

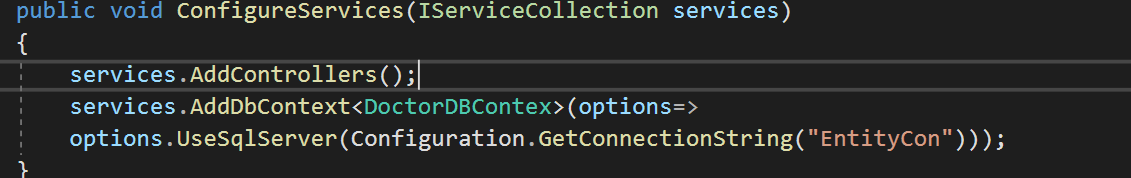
}



Now go to Startup.cs in solution explorer



Then go in ConfigureServices method & AddDbContex as below

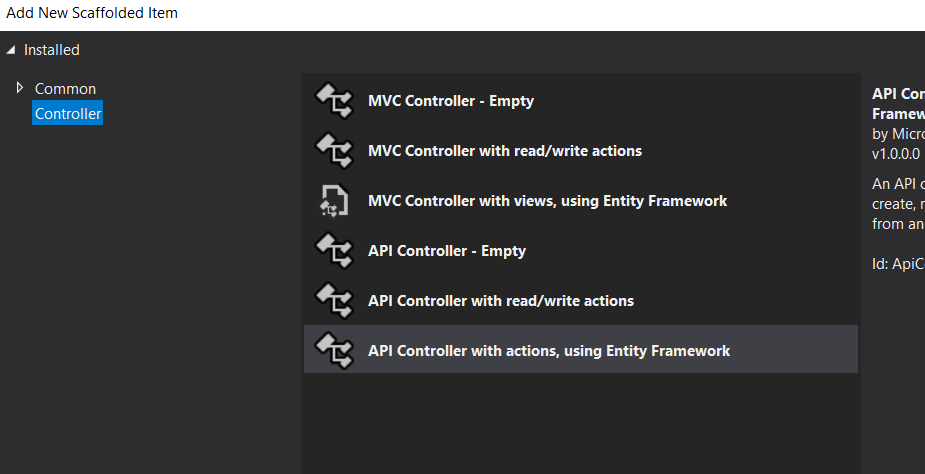


Now go to Tools => Nugat Package Manager => Package Manager Console

And run two commands

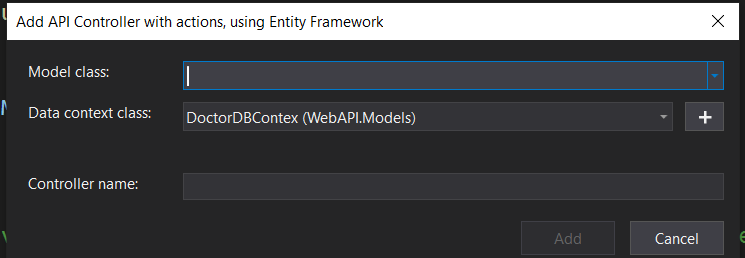
1. Add-Migration "SomeName"
2. Update-Database

Now time to Add Controller



Select as above in picture showing

Next step is



Fill these accordingly