## **EMS Full Stack App-Requirement.**

Consider the below Entity Model classes to create a database for the same.

- 1. Add entity class **DeptMaster** and given public properties
- 2. Add entity class **EmpProfile** and the following public properties
- 3. After creating the above entity classes, create the Context class by inheriting **DbContext** class
- 4. Add one more class by inheriting **DropCreateDatabaseIfModelChanges<ContextClass>** and add some default data into the **DeptMaster** table by overriding the Seed method
- 5. Write database functionalities for **EmpProfile** entity using Data Repository Pattern: Saving Employee details, Get All Employee Details, Get Employee by Code, Update Employee Details, and Delete Employee Details
- 6. GitHub Link: