**Project Requirement**

* Using SQLite Database
* Using Code First Approach
* Domain classes and
  + Department
  + Employee
  + Projects
* Domain Classes Relation
  + Department (one) ------ Employee (Many)
  + Project (many) ------ Employee (many)
* User should be able to :
  + Add
    - Employee
    - Department
    - Project
  + Edit
    - Employee
      * Employee Data
      * Assign Employee to Department
      * Assign/remove Employee To/from Project
    - Department
      * Department Data
      * Assign Employee to Department
    - Project
      * Project Data
      * Assign Employee to project
  + Delete
    - Employee
    - Department
    - Project
  + Display
    - Employee Data (include department, Projects )
    - Department Data (include Employees)
    - Project Data (include Employees)