|  |  |
| --- | --- |
| **steps** | **location** |
| **Entity framework path** | Shared\Dal\ Entity |
| **First need to create interface** | CrossCutting\Interfaces\Managers |
| **Implement this interface** | Shared\bll\Managers |
| **Bill manager services** | Shared\Dal\ Repositories |
| Inject interface with its implementation | Portal\ App\_Start\ NinjectWebCommon.cs  In method “RegisterServices”  This need to parameters(interface,its implementation )  Exp: kernel.Bind<IGeneralCodeManager>().To<GeneraCodeManager>(); |
| In .aspx.cs | Inject interface  Exp:  [Inject]          public  IGeneralCodeManager \_GeneralCodeManager { get; set; }          public static IGeneralCodeManager \_GeneralCodeManager1 { get; set; }  we will use this objects in the following way:  //direct use  protected void Page\_Load(object sender, EventArgs e)         {             \_GeneralCodeManager.GetGeneralCode();         }  //web service         [WebMethod]         public static List<GeneralCodeVM> GetGeneralCodes()         {           return  \_GeneralCodeManager1.GetGeneralCode();           } |
| Resources folder  “App\_GlobalResources  “ | Contains 6 files   1. 3 for common controls 2. 3 for message controls |
| Use of resource files | This take two parameters(resource file,key)   1. Title="<%$ Resources:CommonControls,GeneralCodeTitle %>" 2. Dirct value inside html: <th> <%=GetGlobalResourceObject("CommonControls", "CodeNo")%></th> 3. Asp.net control: 4. Text="<%$ Resources:CommonControls,Search %>" |
| Error logs will be in the following file | Global.asax |
| Each module has folder inside portal | Administration  BackEnd  DashBoard  InformalSector  DashBoard  LabourExchange  SocialMedia |
| Each module folder contains sub folder for scripts files | Scripts |
| In .aspx but script file refrence | <script src="Scripts/GeneralCodes.js"></script> |
| Master pages in folder “MasterPages” | FrontEnd.Master  BackEnd.Master ?  Reports.Master ? |
| Date picker | http://stackoverflow.com/questions/4273298/use-jquery-datepicker-on-textbox-asp-net |