* **Language Implimitation**

**Step : 1**  Add the Resource File in Project UI

* UI

Resources (Folder Name)

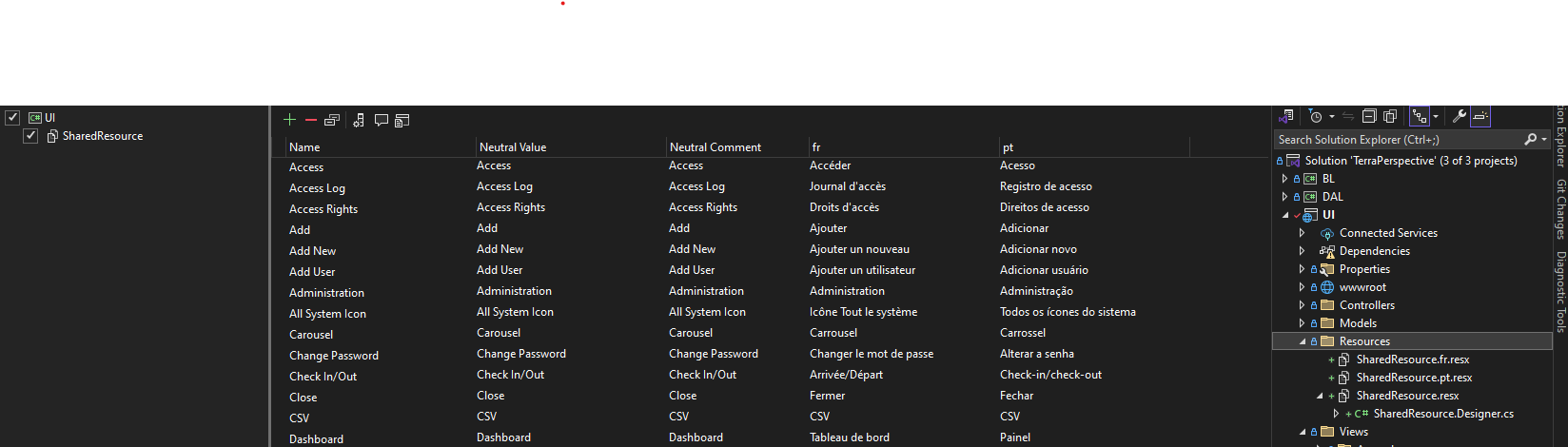
SharedResource.resx created SharedResource file

If multiple language then multiple file language wise create

(eg. SharedResource.fr.resx(franch), SharedResource.pt.resx(Portuguese))

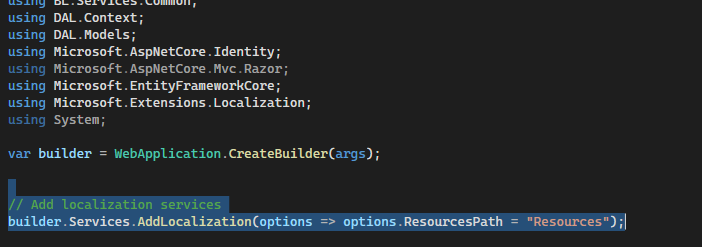
* Add the Label Name Language wise

Screen short for Resource file and Folder Structure



**Step : 2** Configuration in Program.cs file

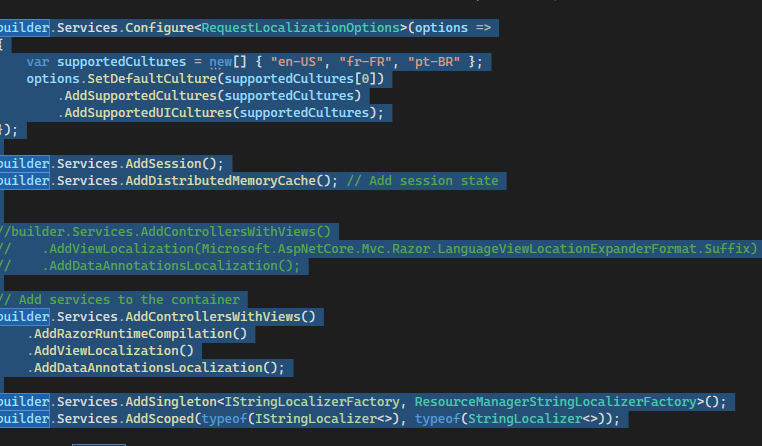
* Add Code Localization Services



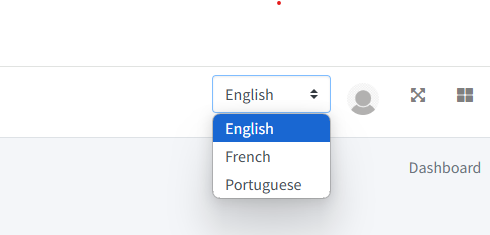
And set the Required Language values like (en-US, fr-FR)

* And some Other code are Added in Program.cs file

app.UseRequestLocalization();

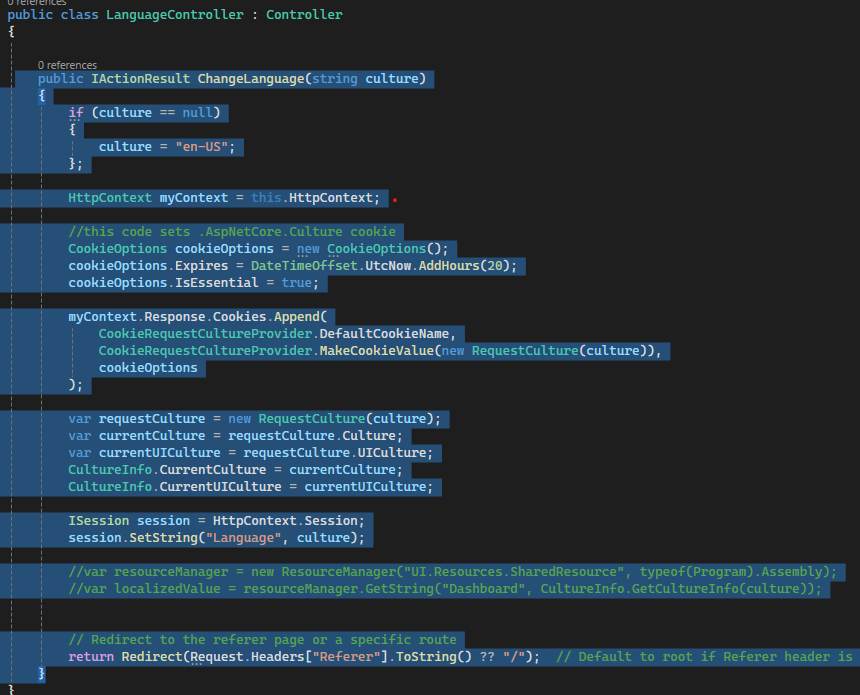


**Step : 3** Add Dropdown in Header and New Controller add for Language Changed



Set the Culture if Language and Default Pass the Culture “English(en-US)”

And Set Culture in Session for selected values get in dropdown

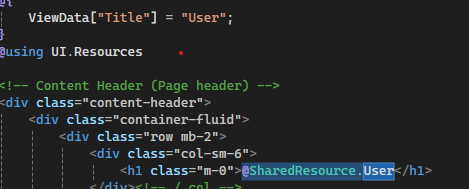


**Step : 4** Used for .cshtml Page

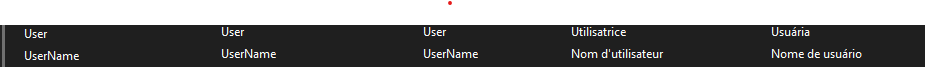
Add the Namespace for Resources Folder (like : @using UI.Resources)

Label Name are apply like User - > @SharedResource.User

Share a Screenshot



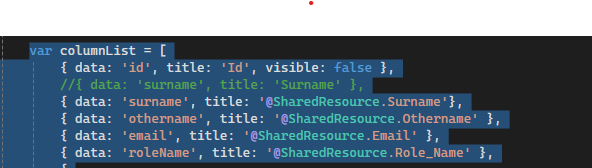
The User Label Name set in Resources - SharedResource.resx file for different language



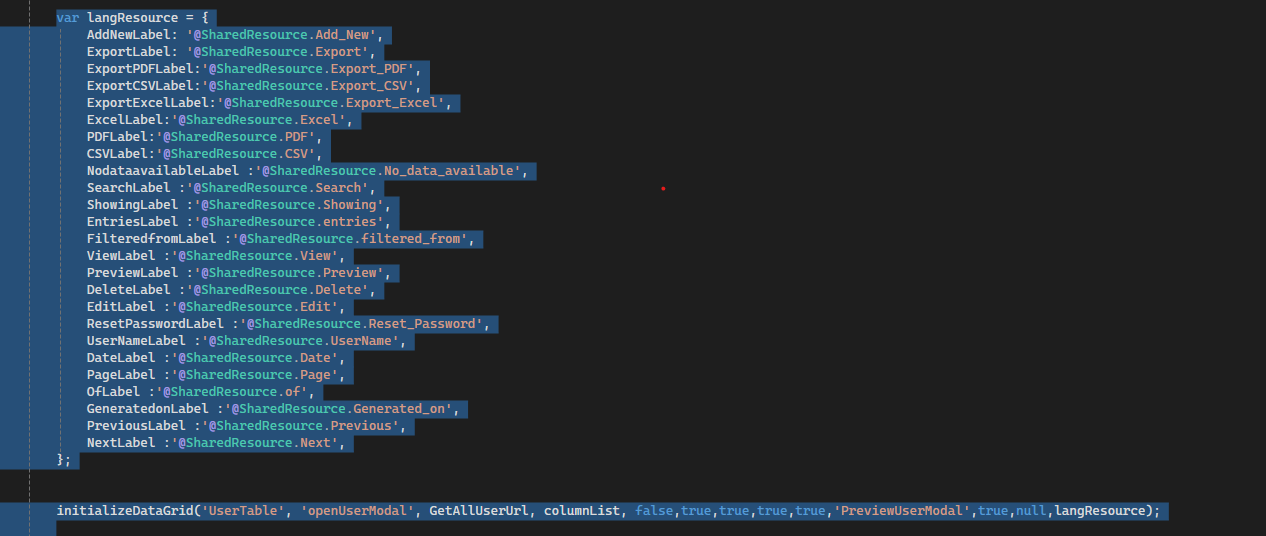
All .cshtml file for used @ResourceFileName.YourLabelName

**Step : 5** Used for Common JS file

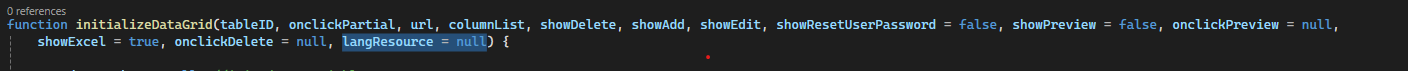
For a List Header Value



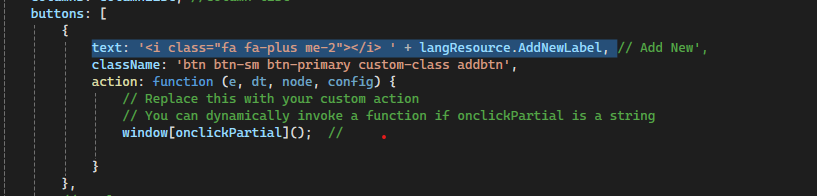
Only Pass Required Label in common Function



And User in JS File for set variable name and used the variable like this Image



Used this variable like this



**Step : 6** For A Sidebar Menu

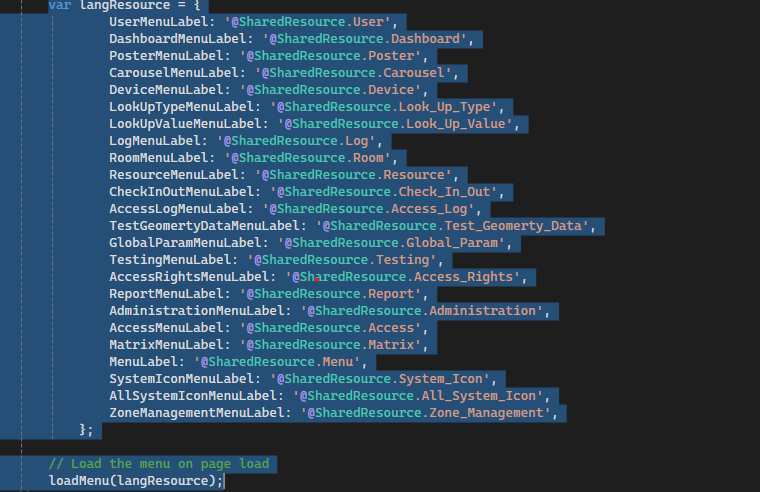
Add All Menu Name in Your Resource file

Set the Menu Label Name in \_Layout.cshtml file

And if in Case new menu Add then Also Add this file

Menu Common.js file also apply Condition wise add menu

\_Layout.cshtml file



Common.js File for an Added Menu condition wise check menu and apply the Language

