* Created MVC application with Individual User Account Authentication
* Database: RepairInfo | Tables: IssueRepairModels (Consist of Information for Issue) AND IssueTrackingModels (Consist of information about time spent on each issue by every user along with having foreign key reference of IssueRepairModels)
* Used Code First Migration approach of Entity Framework to Connect with database.
* Used ViewModel and Eager Loading concepts of MVC
* Used MVC Razor for UI representation
* Created Custom Html Helper Method and used that
* Added Exception Handling through data annotation
* Added Defensive Coding conditions everywhere
* Based on the User Roles, Issue Status would be displayed and can be selected
* User can add its time spent information which will be stored in database.
* An Index page will display all the Issues. But a page which is to show issues by roles will have issue according to the roles given and that will have option to edit.
* Issue Statistics Report and Issue Time Spent Report Page Created.
* We can register new user by adding its Role as well.
* Login is required to move ahead with further operations.
* Create Issue Action is limited to Clerk Role only, so handled its visibility accordingly.