REPORT OF THE PROJECT

* We didnt use any framework in the project.
* We didnt need to use any third party software tool because we use Visual Studio as IDE.
* C# language is produced by Windows so it is working very compatible with this operating system.
* We use MS-SQL Database for project .
* We dont need to add an extra studio reference because likewise mssql within visual studio.
* But we tried the SQLs which written from us by adding another database dlls .
* In fact , we used .NET Framework even we didnt add.
* We carry out those frameworks over the forms and some of the operations.
* We use visual interface for windows forms project.
* Windows Forms offers a similar visual structure of the programs we use in our windows operating system.
* For visually , we got more consistent results as we compared with the java coding.
* Windows forms serves to open one window on the screen.
* You can create visuals by adding other toolbox items after you create the window.
* You can put a TextBox under such a label.
* You can set the locations of the visual design of the forms tab.
* You can change the size and the properties.
* Windows forms got many capability that come to us as objects just like the other objects.
  + Such as they had titles and dimensions.
  + You can set visually as you want.
* Users informed by dialogue for showing errors that occur.
* MVC design pattern as the most suitable pattern was applied to this project.
* In MVC pattern , you should be isolated the quality of visual , the data that used and the controls of datas.
  + Because so logical operations can not be controlled in a frame code.
  + They are written for this transaction manager.
* We use login checker class for this process.
* I see no harm using frame in security operation.
  + For such applications it is not possible to use a lot of design patterns.
  + Because the number of the entity and the number of transactions that can be made is very low.
  + However, such as adapter builder and decorator design pattern could be implemented here by forced.
* Only one config file is available in the project.
* Although a program for windows operating system can sometimes be made due to the shortage of .net framework version mismatch.
* In this case the version number where required to do the same with the local , or framework should be established with the version here.
* When you search the database is only used for input parameters so you dont need to fill in all the parameters.