**KBI Database First Requirement:**

Next project is KBI, do it with Asp.net MVC Database first

Please find attached the database scripts, Images and screen shots.

Always follow N-Tier architecture(UI->BAL-> DAL->DB). Include HTML 5, CSS3, Ajax, LinQ, MVC entity framework and JQuery. Please let me know if you need more information.  Create a user control to accept only email address in a text box. Give provision to validate whether the entered emailed is a valid one or not. Find attached Summit\_Util\_Email.cs and SC\_Constants.cs as a reference. Those file were part of a custom server control I created.

         Start with a simple Login Screen . Do remember me, but not the forgot password. Once login have the log off link on top right corner. Once logged off, disable back button in the browser.

Try to include the following  validation styling in your login page.

<http://www.red-team-design.com/slick-login-form-with-html5-css3>

<http://www.broken-links.com/2011/03/28/html5-form-validation/>

<http://webdesign.tutsplus.com/tutorials/site-elements/bring-your-forms-up-to-date-with-css3-and-html5-validation/>

         After Go to Home page

On Home page start Setting->Configuration->Holidays

Show the holiday grid according to the given year, Should be able to edit and delete holidays.

On click on “Add New Holiday” button popup should come up with a form and when added successfully you should be able to see newly added holiday in grid of Holidays.

         After that do Employee Screen at page 24, need to do some modifications in design.

* Add a sidebar which will be showing all the employees, and
* Search bar on the top of that sidebar needs to be autocomplete and while clicking search button should be able to filter the sidebar.
* On click on employee name in sidebar, respective profile should appear.
* On click on EDIT button on top right corner, profile should get editable