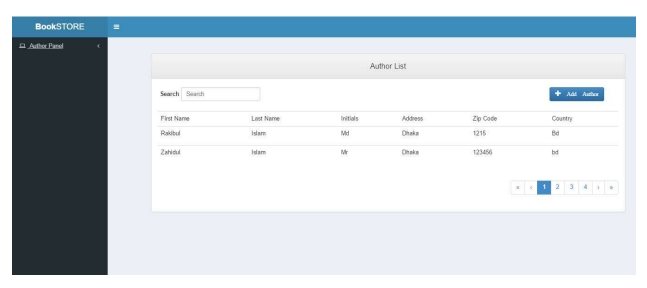
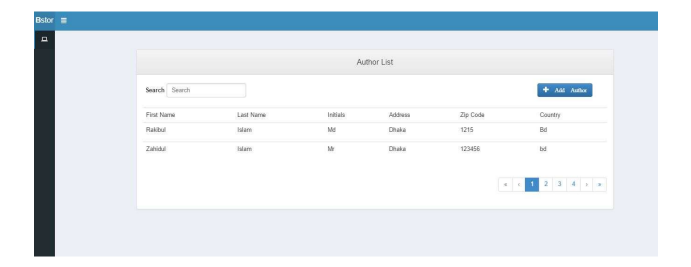
## **Book Store**

## Instruction:

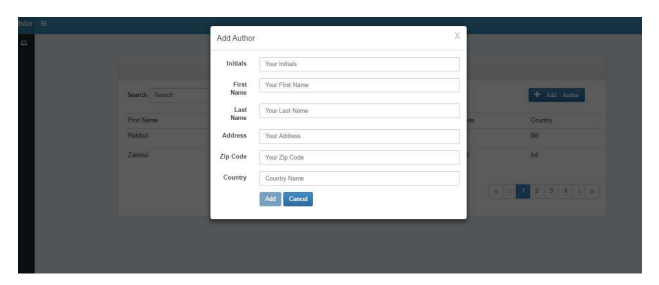
- 1. Create the Data Base first. Open the project folder and go to DataBaseScript folder. Here I will give two file one is the Data base script file. Though I am using MS SQL Server 2012 and for sometimes back up does not work because of version conflict .Also I will give you the DataBase back up file BookStoreDB.bak
- 2. Change the connection string in Web.Config .Here DataBase name is BookStoreDB. You can change it or keep it. Replace the user id and password by your SQL Server user Id and password.
- 3. Now run the project in IDE (I am using visual Studio 13). And copy URL from browser.
- 4. Open jsScript folder from the project directory and open myAngular.js file and see here is a URL base address such var baseAddress = 'http://localhost:55170/'; Check is your browser URL port is similar of this. If not then replace such as 'http://localhost:replace\_here/';
- 5. Index.html is the main page .If no page load please set Index.html Set As Start Page.
- 6. It may take some times to load data and I don't apply any loading bar so please wait .If any problem the set a debugger point in Controllers -> AuthorController.cs -> GetAuthors get method.
- 7. I attached below Image for work flow:

8.

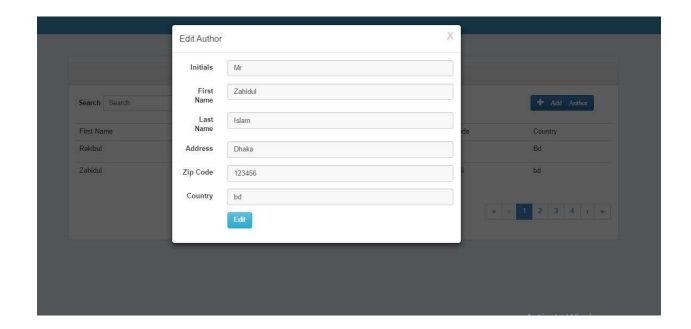




9. Click the Add Author button to add new record or cancel to back main page.



10. Double click the grid .Grid element now open as popup with read only mode. Click the Edit button then you can update record. Click Update button for change or Cancel to back the main page.



Thanks