

Homework 3

Design Database named: Stock and in Stock database create tables as pictures below:

Table - dbo.Account*			
	Column Name	Data Type	Allow Nulls
🔑	Username	varchar(10)	<input type="checkbox"/>
	Password	varchar(30)	<input checked="" type="checkbox"/>

Table - dbo.Items			
	Column Name	Data Type	Allow Nulls
🔑	ItemCode	varchar(10)	<input type="checkbox"/>
	ItemName	varchar(50)	<input checked="" type="checkbox"/>
	Price	int	<input checked="" type="checkbox"/>
	Image	varchar(50)	<input checked="" type="checkbox"/>

- Create a **login.cshtml** page

Login page

Username *

Password *

- If username and password is valid in Account table. User click "Login" Button redirect to **Listitem.cshtml**
- User click Reset Button reset text in user name and password textbox
- Use validation control for user name and password



- Create a **Listitem.cshtml** page

Item code *

Item Name *

Price *

Image

Item Code	Item Name	Image	Price
1	item 1		10
2	item 2		20

- Check session if it is timeout the web page will redirect to **login.cshtml**
- List all items in Items table
- Use validation control for Itemcode, ItemName, Price.
- If user want to add new item, they can click Add button, data will add to database and list below
- If it has error web page will redirect to **error.cshtml**

- **error.cshtml** page (*Student can design this page by himself*)