Login Install Flow Chart of Operations

1. Opens Main Page for application.
2. Xml will store businesses main login information.
3. Login to application
4. There will be 4 out comes
   1. First time setup for a new business.
   2. Business is already set up but first time for this machine.
   3. Business is already set up and machine is already set up so they are taken to their pos interface.
   4. Business is already set up and machine is already set up but there is a problem with their account.
5. Once on Main Login page the OnPageLoad method will do the check to return one of the 4 outcomes.
6. With outcome C, it will jump to their employee page to log in to the pos.
7. With outcome A, a store setup page will open to get the info of their first store location.
8. With outcome B, this machine will try to setup as a valid till using a specific licence number and will need to enter which till # it is.
9. With outcome D, return what the error is and show main application page to choose what to do with selected options.
10. Can store login and out info in the xml file to help prevent bookmarking and just going to certain pages without logging in. (can we prevent pages from being bookmarked?) Use active session keys, set to 5 minutes of activity before needing a new one, otherwise redirected to home page. https://stackoverflow.com/questions/19954706/how-to-effectively-handle-session-in-asp-net