This programming assignment deals with Password and Forms authentication in ASP.Net. For the application that you created in HW#1, add the following features:

1) **Create** four different users with usernames: John (Patient), Jill (Staff), Janet (Nurse), Jeremy (Physician), and Jacob (Administrator) and passwords on2, two, three, four, and five, respectively. For this homework, they are static and known ahead of time.

2) **Forms authentication:**
   a. There will be a common login page where the user enters username and password. Make sure that the password field is not visible while typing (stars or bullets should appear in that field).
   b. If the user is valid (one of the above three), direct the user to the corresponding web page each showing the related options.
   c. If the user is invalid, show that message and let user reenter.
   d. Ensure that the username and password are encrypted during transmission between the client and the server.
   e. For this homework, store the usernames and passwords in a database (using ADO.net).
   f. Use authorization feature (allow/deny) of .Net in web.config to control access to the individual pages

3) **Password authentication:** Do the same thing as in forms authentication using windows authentication. (So you must create these users on your machine)