Capstone Project: C#, ADO.Net and SQL Server

1. Create a new database EmployeeManagementDB
2. Create 2 tables in the Database
   1. DeptInfo (deptNo Primary Key, deptName, deptLocation)
   2. EmployeeInfo(empNo PK, empName, empDesignation, empSalary, empDept FK)
   3. Create a new table Login Info (username and password)
   4. add 5 departments and 20 employees, 5 users in login table
   5. create a view to select employees and deptinfotmation
3. Create a new .Net core project – Console App – EmployeeManagementAPP
4. Display a welcome message on starting the application
5. Ask users to Login to proceed with the application
6. Upon successful login, display the below Menu
   1. Create New Employee
   2. Edit Employee Information
   3. Delete Employee
   4. View Employee List (display all the information from View)
   5. Search Employee by Employee No
   6. Change Password
   7. Exit
7. Application will keep running till user chooses to exit
8. Use Exception Handling