# ASP.NET MVC Identity

## Implement MVC Login, Logout, User and Admin Pages

Your task is to implement a MVC application holding anonymous, user and admin pages + login and logout.

* In Visual Studio create a **new ASP.NET MVC application** with **authentication enabled** (with individual user accounts).
* Enable the **Entity Framework migrations** for the ApplicationDbContext.
* In the Seed() method in your DB migration class add some code to create "Administrator" role and user [admin@admin.com](mailto:admin@admin.com) in this role.
* You should already have HomeController and AccountController. Add also these controllers:
  + UserController – accessible for authorized users only (after login). Create a view behind the default controller action and show a message **"For users only: welcome " +** username.
  + AdminController – accessible for administrator users only (after admin login). Create a view behind the default controller action and show a message **"For administrators only: welcome " +** username.
* The **home page** and **login page** should be accessible **anonymously**.
* The **user page** should be accessible **for all logged-in users**.
* The **admin page** should be accessible **for all logged-in administrators**.
* Hint: <https://www.c-sharpcorner.com/article/create-identity-in-simple-ways-using-asp-net-mvc-5/>