LAB3

Account Management

❖ CONTENT

- Display user list
- Reset user password
- Block/Unblock user

❖ INSTRUCTION

A. Display user list

1. Create Admin Controller to handle user management actions

```
[Authorize(Roles = "Admin")]
public class AdminController : Controller
   private readonly UserManager<IdentityUser> _userManager;
   public AdminController(UserManager<IdentityUser> userManager)
        _userManager = userManager;
   public async Task<IActionResult> UserList()
       var users = await _userManager.Users.ToListAsync();
       var userList = new List<UserViewModel>();
       foreach (var user in users)
           var roles = await _userManager.GetRolesAsync(user);
           var isBlocked = await _userManager.IsLockedOutAsync(user);
           userList.Add(new UserViewModel
               Id = user.Id,
               Email = user.Email,
               Roles = roles.ToList(),
               IsBlocked = isBlocked
           });
       return View(userList);
```

Figure 1 – Controllers/AdminController.cs



2. Create UserViewModel to store user details

```
public class UserViewModel
{
    public string Id { get; set; }
    public string Email { get; set; }
    public List<string> Roles { get; set; }
    public bool IsBlocked { get; set; }
}
```

Figure 2 - Models/UserViewModel.cs

- 3. Create UserList view to display account list with roles and menu to reset pass
 - & block/unblock user for non-admin accounts

```
<h2>User Management</h2>
<thead>
      No.
         ID
         Email
         Role
         Actions
      </thead>
  @{
      var counter = 1;
   Oforeach (var user in Model)
            @counter
            @user.Id
            @user.Email
            @string.Join(", ", user.Roles)
                  if (!user.Roles.Contains("Admin"))
                     <a asp-action="ResetPass" asp-route-id="@user.Id" type="submit" class="btn btn-warning">Reset Password</a>
                     @if (!user.IsBlocked)
                        <a asp-action="BlockUser" asp-route-id="@user.Id" type="submit" class="btn btn-danger">Block User</a>
                     else
                     {
                        <a asp-action="UnblockUser" asp-route-id="@user.Id" type="submit" class="btn btn-primary">Unblock User</a>
            counter++;
```

Figure 3 - Views/Admin/UserList.cshtml



4. Add new menu to navigation bar for only admin role

Figure 4 - Views/Shared/_Layout.cshtml

Result

User Management



Figure 5 - User Management page

B. Reset User Password

1. Add new method to reset password in AdminController

```
public async Task<IActionResult> ResetPass(string id)
    var user = await _userManager.FindByIdAsync(id);
    if (user == null)
        TempData["Error"] = "User not found.";
        return RedirectToAction("UserList");
   // Generate a password reset token
    var token = await _userManager.GeneratePasswordResetTokenAsync(user);
    var newPassword = "123@Abc";
    // Reset the password using the token
    var result = await _userManager.ResetPasswordAsync(user, token, newPassword);
    if (result.Succeeded)
    {
        TempData["Message"] = $"Password for {user.Email} has been reset to default (123@Abc)";
   }
    else
    {
        TempData["Error"] = $"Failed to reset password for {user.Email}";
    return RedirectToAction("UserList");
```

Figure 6 - Controllers/AdminController.cs



2. Update UserList view to display message after resetting password (and also for blocking/unblocking user – we do later)

Figure 7 - Views/Admin/UserList.cshtml

Result



C. Block/Unblock User

1. Add new method to block user in AdminController

```
public async Task<IActionResult> BlockUser(string id)
{
    var user = await _userManager.FindByIdAsync(id);
    if (user == null)
    {
        TempData["Error"] = "User not found.";
        return RedirectToAction("UserList");
    }

    // Set a very far lockout end date to block the user
    var lockoutEndDate = DateTimeOffset.UtcNow.AddYears(100);
    var result = await _userManager.SetLockoutEndDateAsync(user, lockoutEndDate);

    if (result.Succeeded)
    {
        TempData["Message"] = $"User {user.Email} has been blocked.";
    }
    else
    {
        TempData["Error"] = $"Failed to block user {user.Email}.";
    }

    return RedirectToAction("UserList");
```

Figure 8 - Controllers/AdminController.cs



2. Add another method to unblock user

```
public async Task<IActionResult> UnblockUser(string id)
{
   var user = await _userManager.FindByIdAsync(id);
   if (user == null)
   {
      TempData["Error"] = "User not found.";
      return RedirectToAction("UserList");
   }

   // Set lockout end date to null to unblock the user
   var result = await _userManager.SetLockoutEndDateAsync(user, null);

   if (result.Succeeded)
   {
      TempData["Message"] = $"User {user.Email} has been unblocked.";
   }
   else
   {
      TempData["Error"] = $"Failed to unblock user {user.Email}.";
   }

   return RedirectToAction("UserList");
}
```

Figure 9 - Controllers/AdminController.cs

3. Prevent user login to system after blocking

Figure 10 - Startup.cs

Result

User reader123@gmail.com has been blocked.

User Management

No.	ID	Email	Role	Actions
1	14cc0143-fe88-4ee2-984e-7c0f4ebc104c	reader456@gmail.com	Reader	Reset Password Unblock User
2	a19084cd-5d34-4442-9469-816c0a158171	reader123@gmail.com	Reader	Reset Password Unblock User
3	user1	admin@gmail.com	Admin	

