Welcome

Enter Username

Enter Password

✓ Remember Me

Show Password

LOGIN

CLEAR

Are you a new user?

Register Yourself



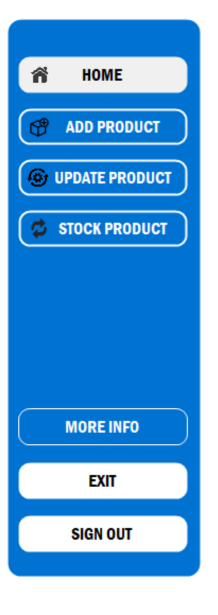


Get Started

Enter Username				
Enter Email				
Enter Password				
	*			
	☐ Show Password			
REGISTER				
CLEAR				

Already have an account

Back to LOGIN



Product Report

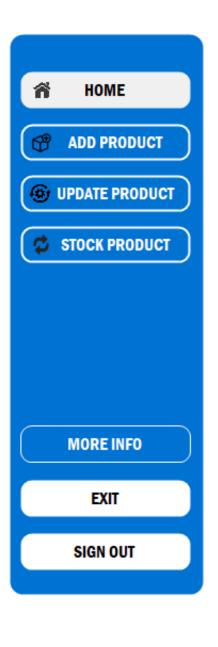
Search Product By Category:

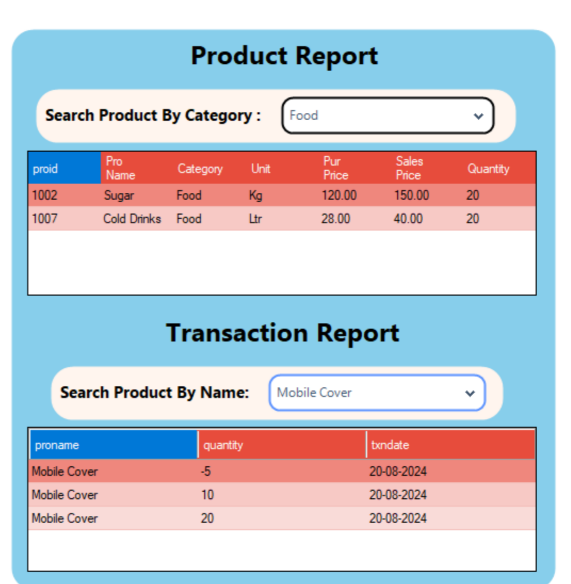
proid	Pro Name	Category	Unit	Pur Price	Sales Price	Quantity	^
1002	Sugar	Food	Kg	120.00	150.00	20	
1003	SunFLow	Oil	Ltr	200.00	220.00		
1004	Final	Testing	Ltr	2100.00	2500.00		
1005	Bucket	Utensils	Units	200.00	250.00		
1006	Agriexa	Fertilizer	Kqs	2000.00	2120.00	10	٧

Transaction Report

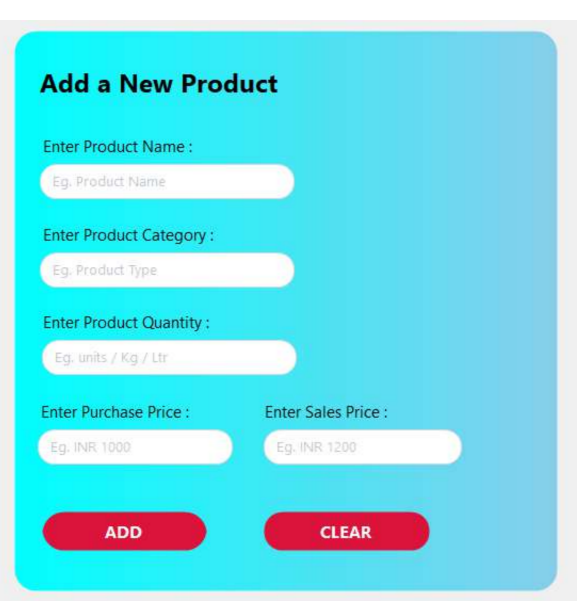
Search Product By Name:

proname	quantity	txndate
Agriexa	10	20-08-2024
Cold Drinks	0	20-08-2024
Cold Drinks	20	20-08-2024
Sugar	20	19-08-2024

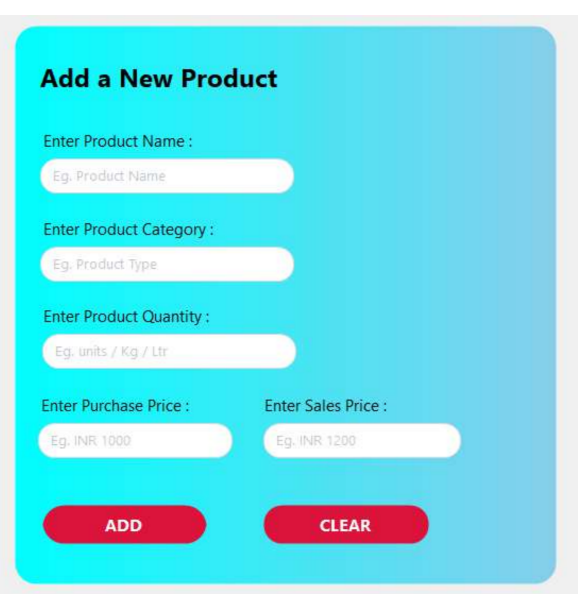


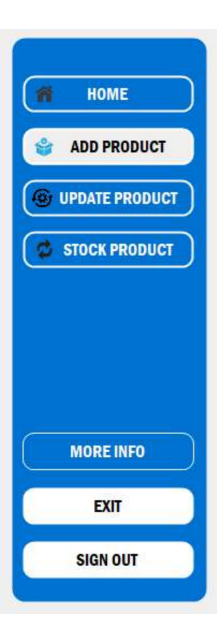


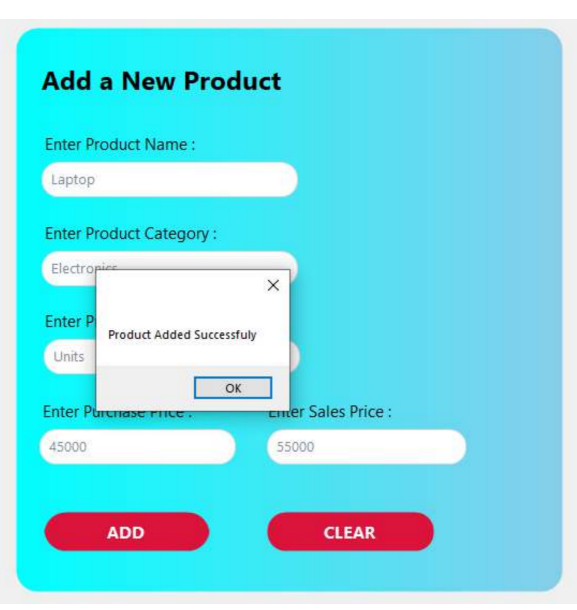




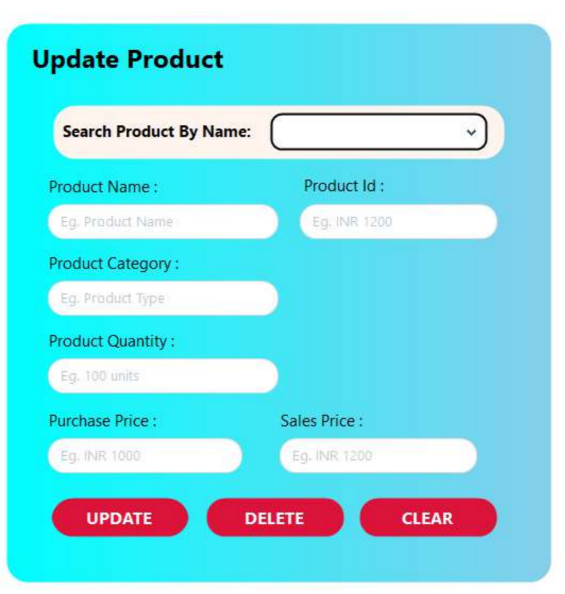




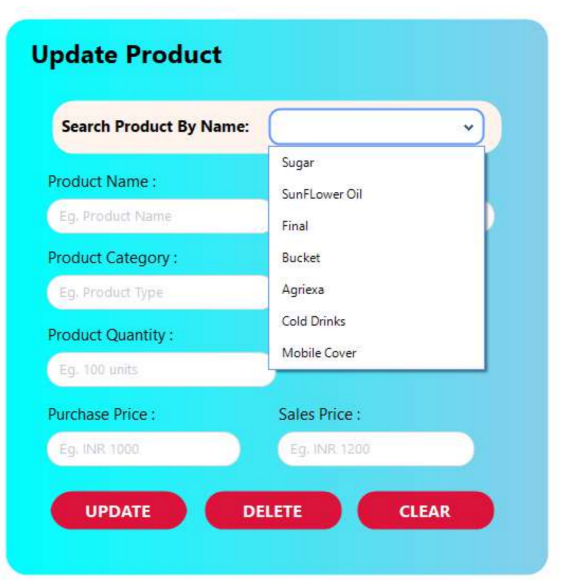


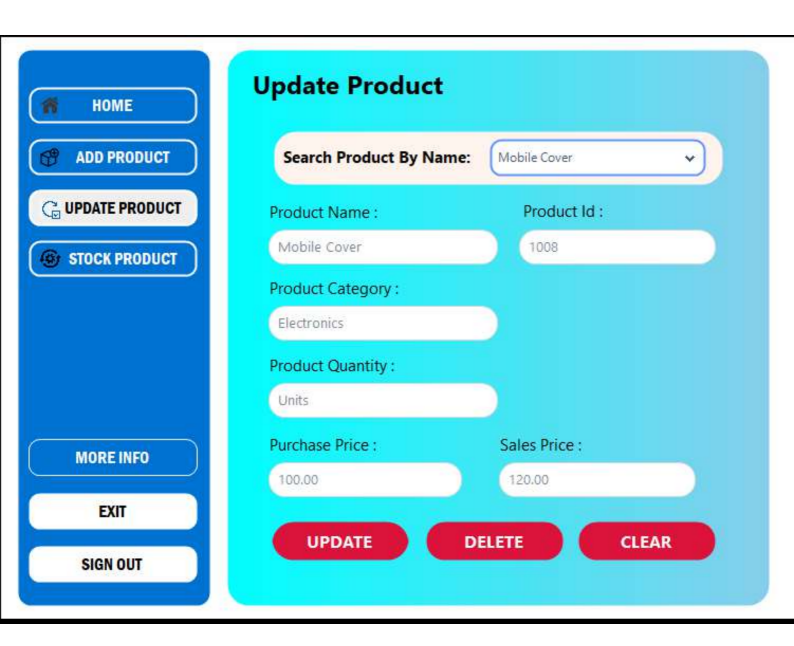




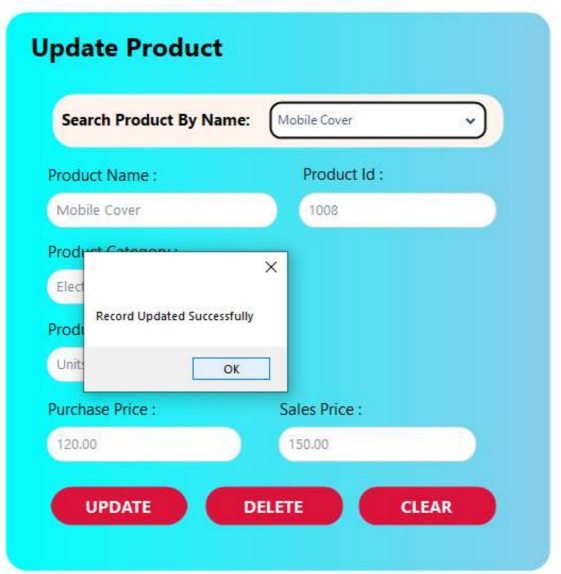




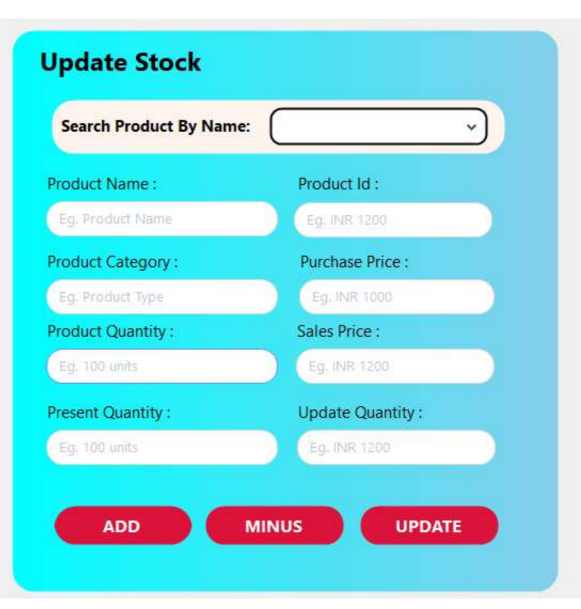




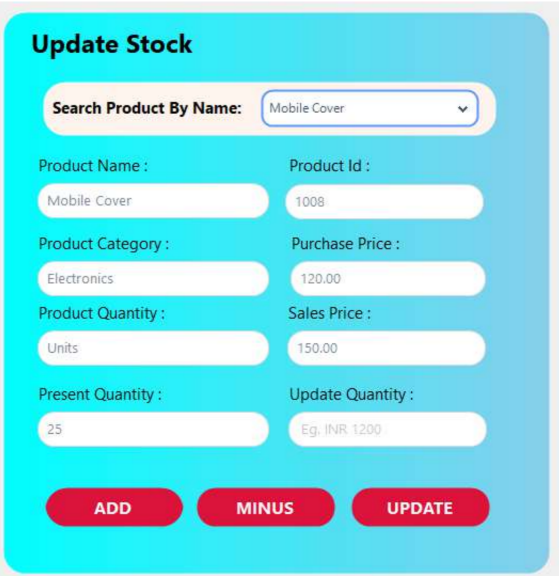


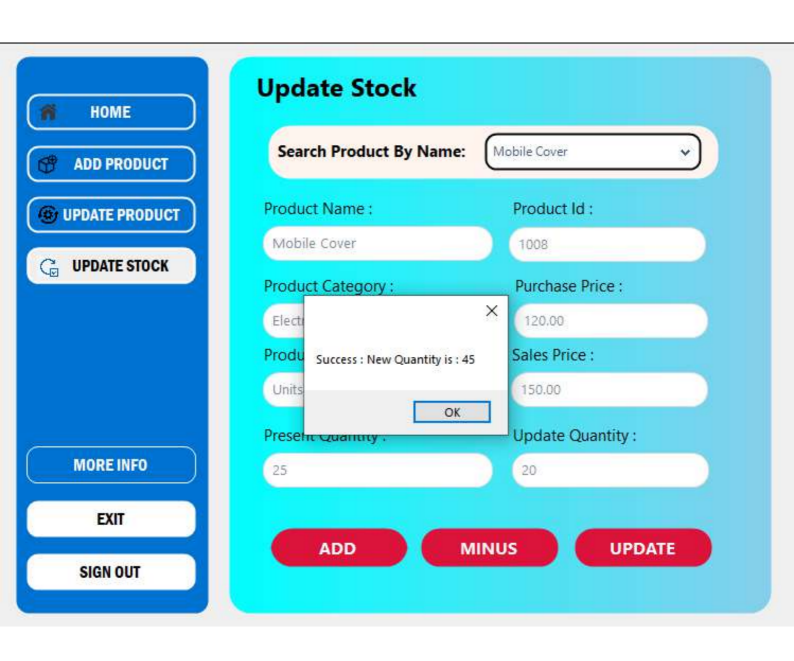


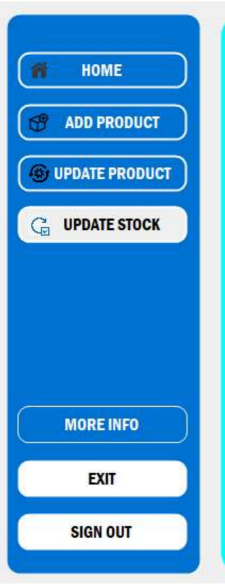


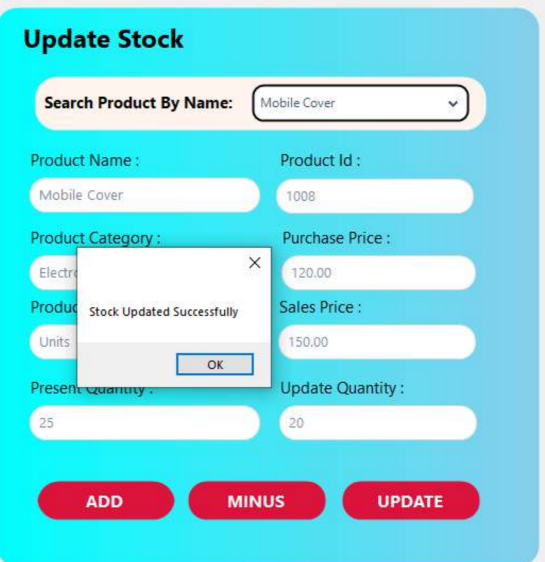












Welcome

Enter Username

sohamxlad

Enter Password

......

✓ Remember Me

Show Password

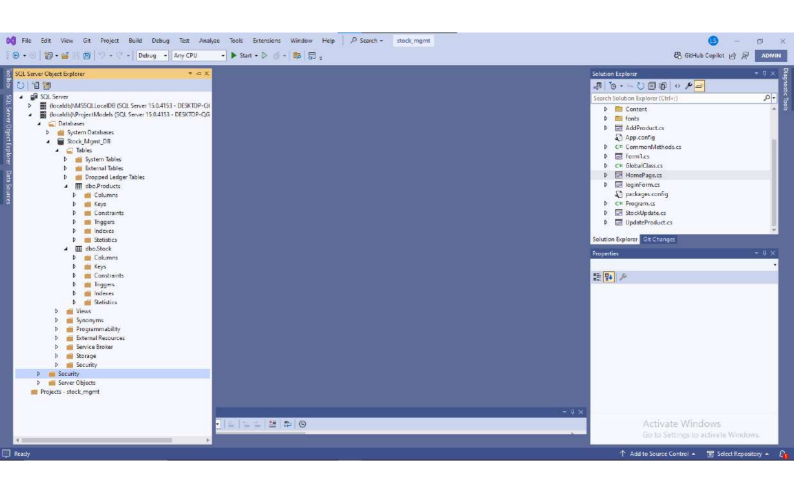
LOGIN

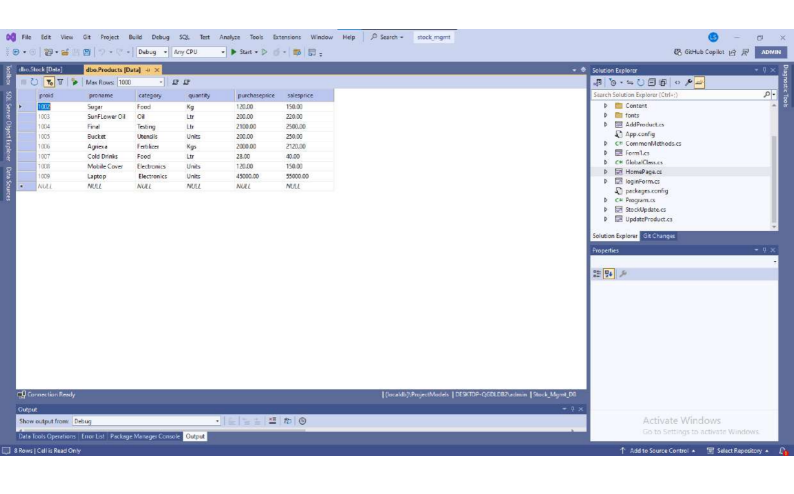
CLEAR

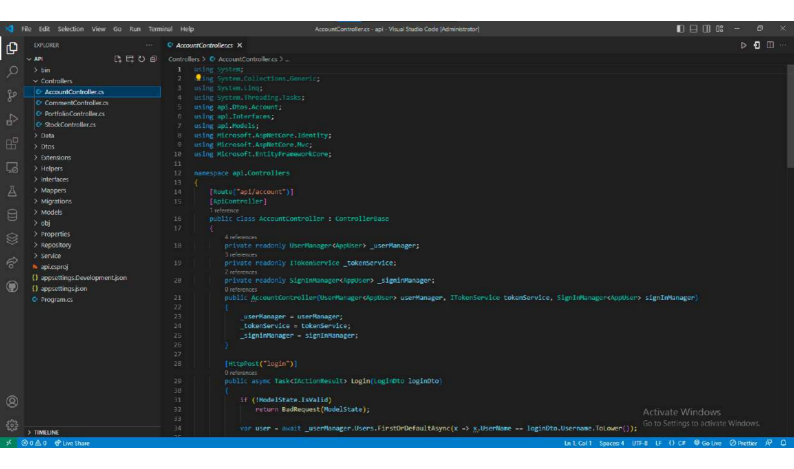
Are you a new user?

Register Yourself









```
[HttpPost("login")]
0 references
public async Task<IActionResult> Login(LoginDto loginDto)
{
    if (!ModelState.IsValid)
        return BadRequest(ModelState);

    var user = await _userManager.Users.FirstOrDefaultAsync(x => x..UserName == loginDto.Username.ToLower());

    if (user == null) return Unauthorized("Invalid username!");

    var result = await _signinManager.CheckPasswordSignInAsync(user, loginDto.Password, false);

    if (!result.Succeeded) return Unauthorized("Username not found and/or password incorrect");

    return Ok(
        new NewUserDto
    {
            UserName = user.UserName!,
            Email = user.Email!,
            Token = _tokenService.CreateToken(user)
        }
        );
}
```

```
[HttpPost("register")]
public async Task<IActionResult> Register([FromBody] RegisterDto registerDto)
        if (!ModelState.IsValid)
           return BadRequest(ModelState);
       var appUser = new AppUser
           UserName = registerDto.Username,
           Email = registerDto.Email
       var createdUser = await _userManager.CreateAsync(appUser, registerDto.Password!);
       if (createdUser.Succeeded)
           var roleResult = await _userManager.AddToRoleAsync(appUser, "User");
           if (roleResult.Succeeded)
               return Ok(
                       UserName = appUser.UserName!,
                       Email = appUser.Email!,
                       Token = _tokenService.CreateToken(appUser)
               return StatusCode(500, roleResult.Errors);
                                                                                                             Activate Wi
```

