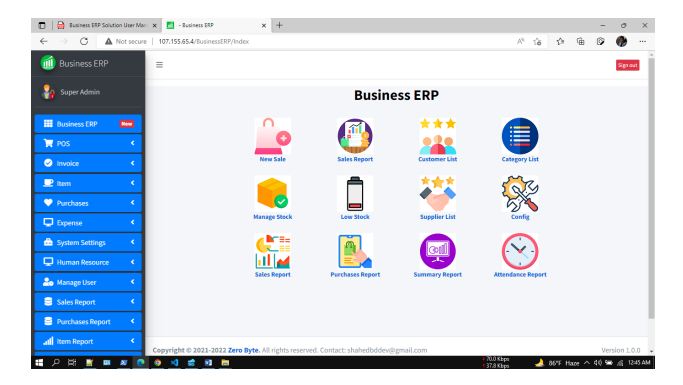
Business ERP Solution-User Manual

Business ERP Solution/Product/POS/Company Management is an awesome business application, complete web solution to manage your business smartly. Business ERP solutions not only help you to manage your business but also you can completely keep track your sales, inventory, expenses, and purchase module with good historical and reporting data. It has a number of built-in reports to manage stock, payments, expenses, purchases, item bar code, employee attendance, etc.

There are plenty of interesting features that will definitely boost your business up. Those features are going to make your work so easily and give you ultimate control over your entire business.

Update your stock information, make purchases and view sales data from anywhere whether in the office, at home, in the warehouse, or on the go. All you need to access this a device with internet connection.

Business ERP Solution/Product/POS/Company Management is a .NET Core/jQuery-based web application that allows you to manage your sales, expense, purchase and inventory from anywhere.



Core Feature

Sales

Superfast invoice generation and print invoices with multiple options will definitely add another dimension to your business. Also, you can instantly share invoices through email instantly.

Inventory

Fully integrated inventory module with this application. You can add, edit and manage your inventory item super easily. You can check every item's transaction history. All items have a dynamic barcode tag.

POS

Point Of Sale (POS) module has been integrated with this application. You can easily sell your items and generate invoices so quickly.

Expense

Company all-expense you can manage using this application. Have multiple reports to track company expenses properly.

Purchase

You can track all of your purchase histories using this application so quickly. This module automatically adjusts the newly added items into your inventory. Have multiple reports to visualize the entire purchase module.

Dashboard

With Overview & Best Seller Pie Chart, Latest Nine (Invoice Today, Invoice Monthly, Sales Today, Sales Monthly, Total Item, Total Item Quantity, Low Items, Out of Stock, Due Invoice) items summary.

Item Variations

Create different sizes, categories, or any attributes you define for your items. You can track inventory down to the variation and even have different prices per variation.

Item modifiers

Modify inventory item, customer invoice easily. Choose add-ons to dishes or how they're prepared in one click.

Reports

Get comprehensive insights into your business with 20+ detailed reports designed for you. Overview & item stock, product quantity and damage item, general profit and/or loss report, sales, purchases, customer, suppliers and staff user reports.

Currency Exchange

Easily accept any Currency Denomination While making a Sale or Return.

Barcode Label Printing

Easily create barcode labels for your products when they arrive in your store or on-demand.

Payment Type

Credit Card, EBT/EBT Processing, Cash, Check, Gift cards you can define your own custom payment methods.

Serial Numbers

You can now manage items with serial numbers, relation with barcode and optionally you can also assign different prices depending on the serial number.

Custom Receipts

Easily customize your receipts to match what you need for your business. There are 5 different configuration options for making your receipts how you want them.

Inventory history

Gain insights into the flow of your inventory by viewing the adjustment log.

Admin LTE Theme:

Use the excellent and responsive theme in a low ambient light environment to reduce eyestrain. It provides a range of responsive, reusable, and commonly used components.

People

Manager, staff users, billers (selling companies), customers, suppliers and employee.

Settings

Easily manage the app with settings for logo, categories, variants, currencies, custom page access, and identity option.

Much more

User login history, user management, email configuration, nice UI.

Technical Features

- 1. ASP.NET Core 5.0
- 2. EF Core code first
- 3. Identity Core
- 4. MSSQL/MySQL
- 5. Partial page update CRUD operation
- 6. Razor and jQuery for FE
- 7. ¡Query DataTable for faster data load
- 8. Sweet Alert2 and Toaster notification
- 9. select2 dropdown
- 10. ASP.NET Core MVC Architecture
- 11. Swagger for API documentation
- 12. Dependency Injection
- 13. Standard Naming conventions
- 14. JWT Token Based Authentication and Claim Based Authorization
- 15. All Methods are Async/Await
- 16. CORS Settings
- 17. Docker Support

Technologies:

Microsoft Visual Studio Community 2019 or later, ASP.NET Core 5.0, Identity Core, Entity Framework Code First, MSSQL SERVER 2017/MySQL, AdminLTE 3.0.5, JavaScript, jQuery data table, bootstrap 4, sweetalert, toastr, Fontawesome etc.

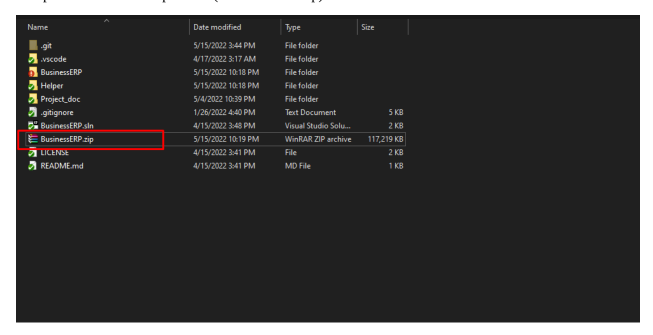
Prerequisite Application:

Microsoft Visual Studio Community 2019 or later, .Net Core 5.0, MS SQL SERVER 2017/MySQL, IIS, Chrome/Edge Browser.

How to run this Project:

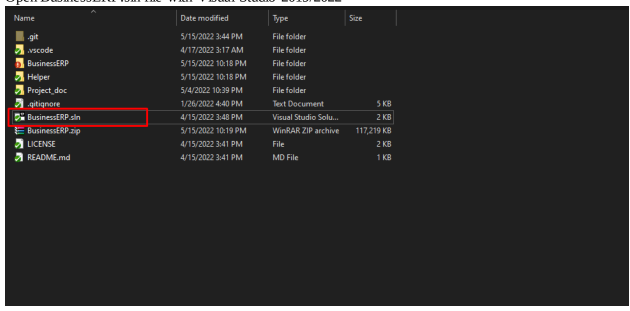
Step 1:

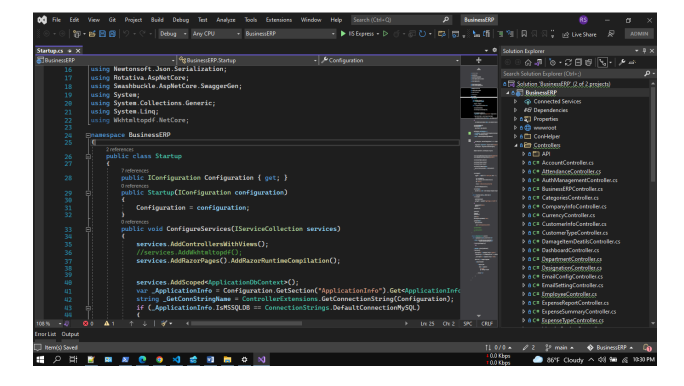
Unzip the downloaded zip folder (BusinessERP.zip)



Step 2:

Open BusinessERP.sln file with Visual Studio 2019/2022





Step 3:

Update database connection: appsettings.json

"DefaultConnection": "Server=DEVSTATION\\MSSQLSERVER2017; Database=BusinessERP;User ID=sa;Password=dev123456"

Server=Your MSSQL Server Name

User ID= Your MSSQL Server User Name

Password= Your MSSQL Server User Password

```
File Edit View Git Project Build Debug Test Analyze Tools Extensions Window Help Search (Ctrl+Q)
                | 🎁 ▼ 👺 📳 📳 | 🦻 ▼ 🤍 ▼ | Debug 🔻 Any CPU 🔻 BusinessERP
                                                                                                                                               ▼ ▶ IIS Express ▼ ▷ ♂ ▼ 局 ひ ▼ 👨 局 🖟 🔚 順 📜 🧏 🔲 日 司 司 🗒 🙆 Live Share
 appsettings.json + X Startup.cs
                               "AllowedHosts": "*".
                               "DefaultConnectionMSSQL": "Server=DEVSTATION\\MSSQLSERVER2017;Database=BusinessERP;User ID=sa;Password=dev123456;MultipleActiveRes
                                      "DefaultConnectionMySQL": "server=localhost; port=3306; database=BusinessERP; user=root; password=root; Persist Security Info=False
"DefaultConnectionDockerBase": "Server=localhost;Database=BusinessERP;User ID=sa;Password=Dev@998877;MultipleActiveResultSets=true"
                                     entityDefaultOptions": {
    "PasswordRequireDigit": false,
    "PasswordRequiredLength": 3,
    "PasswordRequireNonAlphanumeric": false,
    "PasswordRequireNordPipercase": false,
    "PasswordRequireNordPipercase": false,
    "PasswordRequireOptions": 8,
    "PasswordRequireOptions": 8,
    "LockoutDefaultLockoutTimeSpanInMinutes": 30,
    "LockoutDefaultLockoutTimeSpanInMinutes": 30,
    "LockoutDefaultLockoutTimeSpanInMinutes": 30,
    "LockoutDefaultLockoutTimeSpanInMinutes": 30,

                                     "LockoutDefaultLockoutTimeSpanInMinutes": 30,
"LockoutMaxFailedAccessAttempts": 5,
"LockoutAllowedForNewUsers": false,
"UserRequireUniqueEmail": true,
"SignInRequireConfirmedEmail": false,
"CookieExpiration": 150,
"CookieExpiration": 150,
"ExpireTimeSpan": 120,
"LoginPath": "/Account/Login",
"LogoutPath": "/Account/Logout",
"AccessDeniedPath": "/Account/AccessDenied",
"SlidingExpiration": true
                               },
"Logging": {
| "LogLevel": {
 108 %

 No issues found

 Error List Output
                                                                                                                                                                                                                          ↑↓ 0 / 0 🗻 🖉 2 🤌 main 🛧 💠 BusinessERP 🗻 🛵
🔵 86°F Cloudy ∧ 🕬 🖷 🦟 10:32 PM
```

Step 4:

No need to create new migration rule and update database. You just need to build and run the application. Already initial migration rule included with project. Please make sure MS SQL server running properly.

```
- ▶ IIS Express - ▷ // - 등 ひ - 👼 👼 🚚
        ⊕ - ⊝ | ዀ - ≅ 🗎 🖺
                                                                                  → C → Debug → Any CPU → BusinessERP
                                                                                                                                                                                                                                                                                                                                                                               Solution Explore
                                                                                                                                                                                                                                                                                                                                                                                               · 🎝 ಠ • 공료를 🖫 • 🔑 🛎
                                                      "AllowedHosts": "*",
"ConnectionStrings": {
    "DefaultConnectionMSSQLNoCred": "Server=DEVSTATION\\MSSQLSERVER2017;Database=BusinessERP;Trusted.
    "DefaultConnectionMSSQL": "Server=DEVSTATION\\MSSQLSERVER2017;Database=BusinessERP;User ID=sa;Pa
                                                                                                                                                                                                                                                                                                                                                                                               ▶ & C# PurchasesPaymentQuoteController.cs
                                                                                                                                                                                                                                                                                                                                                                                               D ≜ C# PurchasesReportController.cs
D ≜ C# RefreshTokenController.cs
                                                                                                                                                                                                                                                                                                                                                                                               "DefaultConnectionMySQL": "server=localhost; port=3306; database=BusinessERP; user=root; passworu
"DefaultConnectionDockerBase": "Server=localhost;Database=BusinessERP;User ID=sa;Password=Dev@994
                                                                                                                                                                                                                                                                                                                                                                                               ▶ & C# SubDepartmentController.cs
                                                    },
"IdentityDefaultOptions": {
    "PasswordRequireDigit": false,
    "PasswordRequiredLength": 3,
    "PasswordRequireNonAlphanumeric": false,
    "Description of the password of the p
                                                                                                                                                                                                                                                                                                                                                                                               ▶ ≜ C# SupplierController.cs
                                                                                                                                                                                                                                                                                                                                                                                               ▶ A C# UnitsofMeasureController.cs
                                                                                                                                                                                                                                                                                                                                                                                                ▶ a C# UserInfoFromBrowserController.cs
                                                                                                                                                                                                                                                                                                                                                                                               "PasswordRequireUppercase": false,
"PasswordRequireLowercase": false,
"PasswordRequiredUniqueChars": 0,
                                                                                                                                                                                                                                                                                                                                                                                               ▶ a C# UserRoleController.cs
                                                                 "LockoutDefaultLockoutTimeSpanInMinutes": 30,
"LockoutMaxFailedAccessAttempts": 5,
                                                                                                                                                                                                                                                                                                                                                                                               ▶ A C# WarehouseController.cs
                                                                                                                                                                                                                                                                                                                                                                                         Data
Data
Data
Data
                                                                 "LockoutAllowedForNewUsers": false,
"UserRequireUniqueEmail": true,
"SignInRequireConfirmedEmail": false,
                                                                                                                                                                                                                                                                                                                                                                                          ν α ☐ Heipers

⊿ Δ ☐ Migrations
                                                                "SignInRequireConfinedEmail": false,
"CookieHttpOnly": true,
"CookieExpiration": 150,
"ExpireTineSpan": 120,
"LoginPath": "/Account/Login",
"LogoutPath": "/Account/Logout",
"AccessDeniedPath": "/Account/AccessDenied",
"SlidingExpiration": true
                                                                                                                                                                                                                                                                                                                                                                                             Pages
                                                                                                                                                                                                                                                                                                                                                                                        D △ □ Services
D △ □ Views
                                                                                                                                                                                                                                                                                                                                                                                        "Logging": {
                                                                                                                                                                                                                                                                                                                                                                                 D A C# Startup.cs
D A □ Helper
                                                                   "Inglevel" {
                                                                                                                                                                                                                                                                                                                                                                                    ↑↓ 0/0 • Ø 2 🐉 main • 🚯 BusinessERP • 🞝
# ❷ 對 ■ ■ ■ ● ◎ 🔰 🕏 📵 🐚 💠 🔌
```

Step 5:

- 5.1: Build application by pressing f6
- 5.2: Run application by pressing f5

https://localhost:5001/

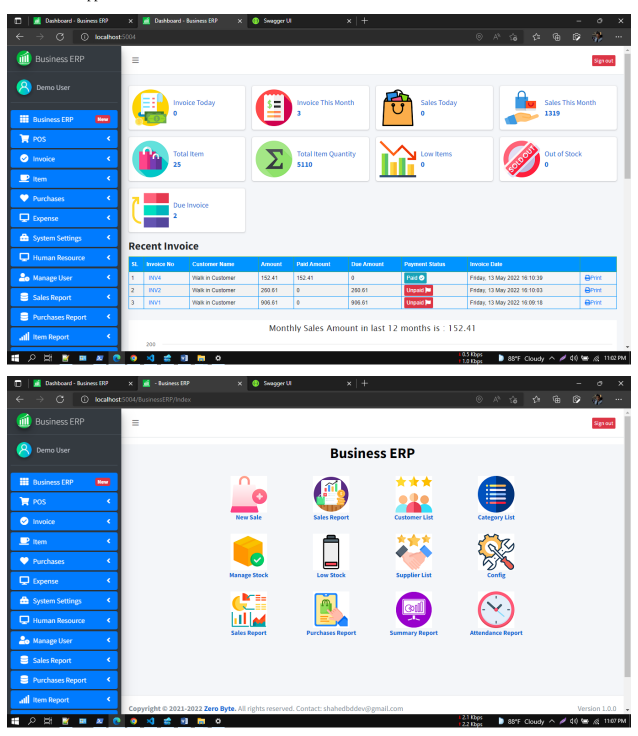
Swagger:

http://localhost:5000/swagger/index.html

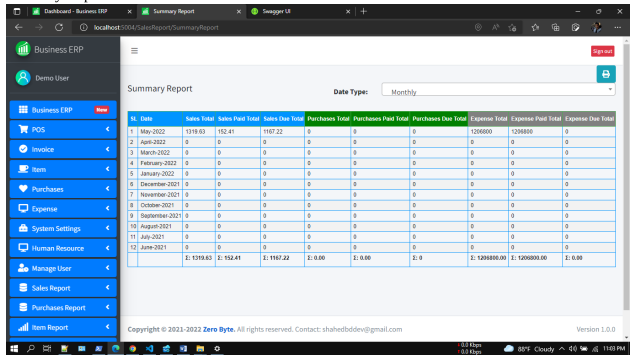
Initially in the SQL server, relevant tables and data will be created in the database dynamically as code first approach.

Step 6:

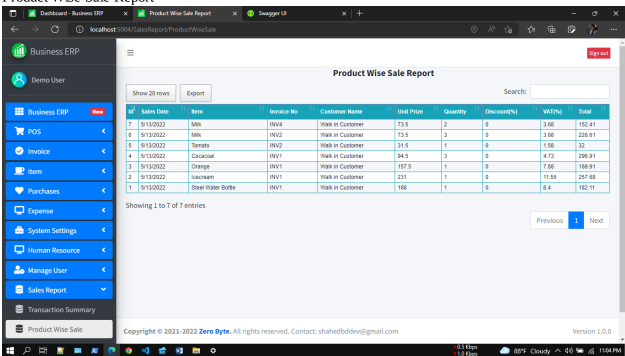
Browse full application.



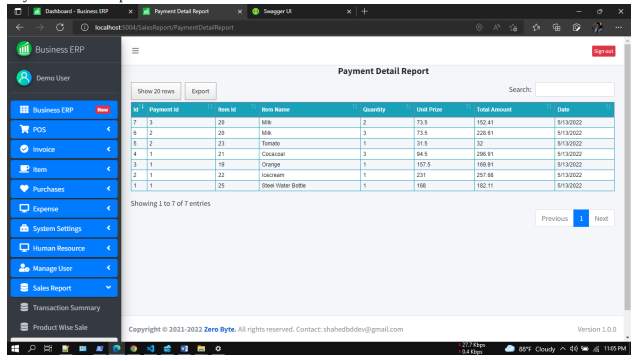
Summary Report:



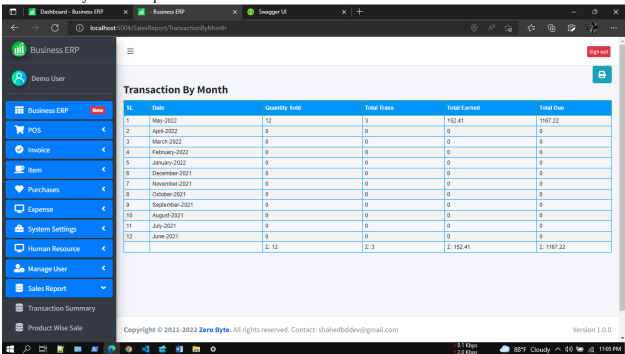
Product Wise Sale Report



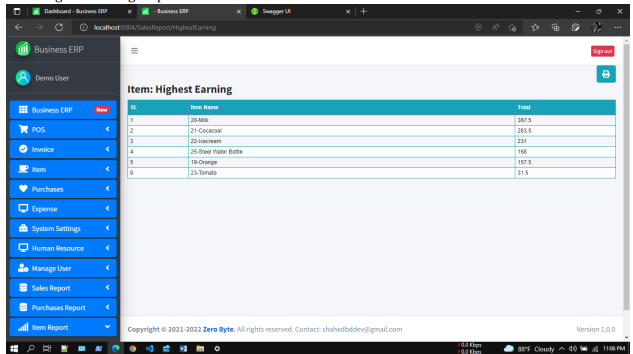
Payment Detail Report:



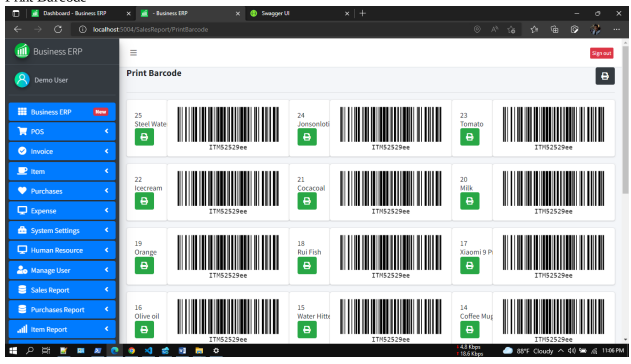
Transaction by Month Report:



Item: Highest Earning Report:



Print Barcode



Demo Video Preview

https://www.youtube.com/watch?v=Qj1n5o6eX6w

App Screenshot:

https://photos.app.goo.gl/sjTxR13cKXSPMgFC9

DB Migration:

```
Tools--> Nuget Package Manager--> Package Manager Console

PM> add-migration initcreate

PM> update-database

Check .Net Version:

Press Windows + R.

Type cmd.

On the command prompt, type dotnet --version
```

Supports:

If you want to modify or add new features, or any technical issues you have faced during installation you can always contact us at, shahedbddev@gmail.com

Cell: +8801674411603

WhatsApp: +8801701227058

Skype: shahedatomap

Youtube: https://www.youtube.com/channel/UCdHAVwuNUtfqZRFVI6qf7mg