Programming Projects

title: "ATM Teller Simulator" description: "C# Programming Fundamentals Project by Marc Cavada" author: "Marc Cavada"

This project is a prototype of:

- Project 1: Inventory Management System
- Project 2: ATM Teller

developed in C# using .NET 9 and Visual Studio Code. It captures and manages inventory items using EF Core and SQLite, exposing a RESTful API with Swagger/OpenAPI support.



Project Repository

The source code and full project files for:

- Project 1 Inventory Management System
- Project 2 ATM Teller Simulator

are available on GitHub:

https://github.com/mocavada/CAVADA-MARC-PROJECT-CA_PR

Perfect! Here's your full README in Markdown syntax, ready for direct copy-and-paste into a .md file, with all code blocks properly fenced:

Project 2 – ATM Teller Simulation

Programming Techniques (CA-PRTQS)



TellerAPI – Code Files

Program.cs

```
using System;
using TellerAPI.Models;
using TellerAPI.Services;
namespace TellerAPI
    public class Program
        public static void Main()
            Bank bank = new Bank();
            var atm = new ATMService(bank);
            atm.Start();
        }
   }
}
```

```
Models/Account.cs
using System;
namespace TellerAPI.Models
    public abstract class Account
    {
        public string AccountNumber { get; set; } = string.Empty;
        public string CustomerID { get; set; } = string.Empty;
        public decimal Balance { get; protected set; }
        public virtual void Deposit(decimal amount)
            if (amount <= 0)</pre>
                throw new ArgumentException("Deposit amount must be positive.");
            Balance += amount;
        }
        public virtual bool Withdraw(decimal amount)
            if (amount <= 0)</pre>
                throw new ArgumentException("Withdrawal amount must be positive.");
            if (Balance < amount)</pre>
                return false;
            Balance -= amount;
            return true;
        }
        public override string ToString() =>
            $"{AccountNumber} | Customer: {CustomerID} | Balance: {Balance:C}";
    }
}
Models/CheckingAccount.cs & Models/SavingAccount.cs
namespace TellerAPI.Models
    public class CheckingAccount : Account { }
    public class SavingAccount : Account { }
}
```

```
Models/Bank.cs
using System;
using System.Collections.Generic;
using TellerAPI.Services;
namespace TellerAPI.Models
   public class Bank
        private readonly FileService _fileService;
        public List<Account> Accounts { get; private set; } = new();
        public Bank()
            _fileService = new FileService();
            LoadAccounts();
        }
        private void LoadAccounts()
            var lines = _fileService.ReadFile("Accounts.txt");
            foreach (var line in lines)
            {
                var parts = line.Split(',');
                if (parts.Length < 4) continue;</pre>
                string type = parts[0].Trim();
                string accountNumber = parts[1].Trim();
                string customerId = parts[2].Trim();
                if (!decimal.TryParse(parts[3], out decimal balance))
                    balance = 0;
                Account? account = type switch
                    "Checking" => new CheckingAccount { CustomerID = customerId,
AccountNumber = accountNumber },
                    "Saving" => new SavingAccount { CustomerID = customerId,
AccountNumber = accountNumber },
                    _ => null
                };
                if (account != null && balance > 0)
                    account.Deposit(balance);
                if (account != null)
                    Accounts.Add(account);
            }
        }
```

```
public Account? GetAccount(string accountNumber) =>
            Accounts.Find(a => a.AccountNumber == accountNumber);
        public List<Account> GetAccountsByCustomer(string customerId) =>
            Accounts.FindAll(a => a.CustomerID == customerId);
   }
Services/FileService.cs
using System;
using System.Collections.Generic;
using System.IO;
namespace TellerAPI.Services
   public class FileService
        private readonly string _dataPath;
        public FileService()
            dataPath = Path.Combine(AppContext.BaseDirectory, "..", "..",
"Data");
        public List<string> ReadFile(string fileName)
        {
            string path = Path.Combine(_dataPath, fileName);
            if (!File.Exists(path))
                Console.WriteLine($"X File not found: {path}");
                return new List<string>();
            return new List<string>(File.ReadAllLines(path));
        }
        public void WriteFile(string fileName, List<string> lines)
            string path = Path.Combine(_dataPath, fileName);
            File.WriteAllLines(path, lines);
        }
        public void AppendLine(string fileName, string line)
            string path = Path.Combine(_dataPath, fileName);
            File.AppendAllText(path, line + Environment.NewLine);
        }
    }
```

```
}
Services/ATMService.cs
using System;
using TellerAPI.Models;
namespace TellerAPI.Services
   public class ATMService
        private readonly Bank _bank;
        private Account _currentAccount = null!;
        public ATMService(Bank bank) => _bank = bank;
        public void Start()
            Console.WriteLine(" Welcome to the Teller API");
            // Login
            while (true)
            {
                Console.Write("\nEnter your account number: ");
                string? accNumber = Console.ReadLine();
                var account = _bank.GetAccount(accNumber ?? string.Empty);
                if (account != null)
                    _currentAccount = account;
                    break;
                Console.WriteLine("X Account not found. Try again.");
            }
            Console.WriteLine($"\n☑ Logged in as {_currentAccount.CustomerID}!");
            // Transaction loop
            while (true)
                Console.WriteLine("\n1. Deposit\n2. Withdraw\n3. Check Balance\n4.
Exit");
                Console.Write("\nSelect an option: ");
                string? input = Console.ReadLine();
                switch (input)
                    case "1": HandleDeposit(); break;
                    case "2": HandleWithdrawal(); break;
```

```
case "3": Console.WriteLine($" Current Balance:
{_currentAccount.Balance:C}"); break;
                    case "4": Console.WriteLine("

Thank you for using
TellerAPI!"); return;
                    default: Console.WriteLine("X Invalid option. Try again.");
break;
               }
           }
        }
        private void HandleDeposit()
        {
            Console.Write("Enter deposit amount: ");
            if (decimal.TryParse(Console.ReadLine(), out decimal amount))
            {
               try
                {
                    _currentAccount.Deposit(amount);
                    Console.WriteLine($"✓ New Balance:
{_currentAccount.Balance:C}");
                catch (ArgumentException ex) { Console.WriteLine($"X
{ex.Message}"); }
            else Console.WriteLine("X Invalid amount entered.");
        }
        private void HandleWithdrawal()
            Console.Write("Enter withdrawal amount: ");
            if (decimal.TryParse(Console.ReadLine(), out decimal amount))
            {
                try
                {
                    if (_currentAccount.Withdraw(amount))
                        Console.WriteLine($"♥ New Balance:
{_currentAccount.Balance:C}");
                    else
                        Console.WriteLine("X Insufficient funds!");
                catch (ArgumentException ex) { Console.WriteLine($"X
{ex.Message}"); }
           }
            else Console.WriteLine("X Invalid amount entered.");
   }
}
Data Files
```

TellerAPI/Data/Accounts.txt - Each line: <AccountType>, <AccountNumber>, <CustomerID>,
<Balance>

Example: Checking,10001,D001,457.98 • Customers.txt – Optional customer info • DailyBalances.txt – Optional daily transactions

Usage

dotnet run --project TellerAPI/TellerAPI.csproj

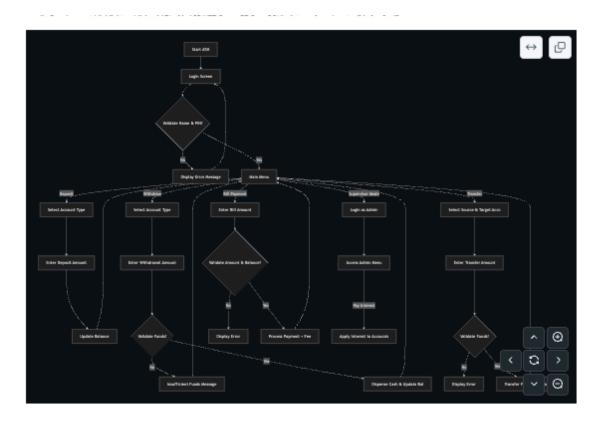
• Enter account number to login. • Follow menu to deposit, withdraw, or check balance.

Folder Structure

TellerAPI/ ├─ Data/ ├─ Models/ ├─ Services/ ├─ Program.cs └─ TellerAPI.csproj

▼ Key Features • Loads accounts from Accounts.txt • Supports deposit, withdrawal, and balance check • Protects Balance with protected set • File operations via FileService • ATMService handles account operations

Program Flow (Teller API Diagram)



```
flowchart TD
   A[Start ATM] --> B[Login Screen]
   B --> C{Validate Name & PIN?}
   C -->|No| D[Display Error Message]
   D --> B
   C -->|Yes| E[Main Menu]
   E -->|Deposit| F[Select Account Type]
   F --> G[Enter Deposit Amount]
   G --> H[Update Balance]
   H --> E
   E -->|Withdraw| I[Select Account Type]
   I --> J[Enter Withdrawal Amount]
   J --> K{Validate Funds?}
   K -->|No| L[Insufficient Funds Message]
   L --> E
   K -->|Yes| M[Dispense Cash & Update Balance]
   M --> E
   E -->|Transfer| N[Select Source & Target Account]
   N --> 0[Enter Transfer Amount]
   0 --> P{Validate Funds?}
   P --> |No | Q[Display Error]
   P -->|Yes| R[Transfer Funds & Update Balances]
   R --> E
   E -->|Bill Payment| S[Enter Bill Amount]
   S --> T{Validate Amount & Balance?}
   T -->|No| U[Display Error]
   T -->|Yes| V[Process Payment + Fee]
   V --> E
   E -->|Supervisor Mode| W[Login as Admin]
   W --> X[Access Admin Menu]
   X -->|Pay Interest| Y[Apply Interest to Accounts]
```

InventoryAPI – Code Files

1. Program.cs

```
using Microsoft.EntityFrameworkCore;
using InventoryAPI;

var builder = WebApplication.CreateBuilder(args);

builder.Services.AddDbContext<InventoryDbContext>(options => options.UseSqlite("Data Source=inventory.db"));
```

```
builder.Services.AddEndpointsApiExplorer();
builder.Services.AddSwaggerGen();
var app = builder.Build();
if (app.Environment.IsDevelopment())
    app.UseSwagger();
    app.UseSwaggerUI();
}
app.UseHttpsRedirection();
app.MapGet("/", () => "Inventory API is running.");
app.MapGet("/items", async (InventoryDbContext db) => await db.Items.ToListAsync());
app.MapGet("/items/{id}", async (int id, InventoryDbContext db) =>
    var item = await db.Items.FindAsync(id);
   return item != null ? Results.Ok(item) : Results.NotFound();
});
app.MapPost("/items", async (Item newItem, InventoryDbContext db) =>
    db.Items.Add(newItem);
    await db.SaveChangesAsync();
    return Results.Created($"/items/{newItem.Id}", newItem);
});
app.Run();
```

2. InventoryDbContext.cs

```
using Microsoft.EntityFrameworkCore;

namespace InventoryAPI
{
    public class InventoryDbContext: DbContext
    {
        public InventoryDbContext(DbContextOptions<InventoryDbContext> options) :
    base(options) { }
        public DbSet<Item> Items { get; set; }
    }
}
```

3. Item.cs

```
namespace InventoryAPI
{
    public record Item(int Id, string FirstName, string LastName, double Price);
}
```

4. InventoryAPI.csproj

```
<Project Sdk="Microsoft.NET.Sdk.Web">
  <PropertyGroup>
   <TargetFramework>net9.0</TargetFramework>
    <Nullable>enable</Nullable>
    <ImplicitUsings>enable</ImplicitUsings>
  </PropertyGroup>
  <ItemGroup>
    <PackageReference Include="Microsoft.EntityFrameworkCore.Sqlite" Version="8.0.7"</pre>
/>
    <PackageReference Include="Microsoft.EntityFrameworkCore.Tools" Version="8.0.7">
      <PrivateAssets>all</PrivateAssets>
      <IncludeAssets>runtime; build; native; contentfiles; analyzers;
buildtransitive</IncludeAssets>
    </PackageReference>
    <PackageReference Include="Swashbuckle.AspNetCore" Version="6.7.0" />
  </ItemGroup>
</Project>
```

5. InventoryAPI.http

```
GET https://localhost:7255/items
GET https://localhost:7255/items/1
POST https://localhost:7255/items
Content-Type: application/json

{
    "id": 101,
    "firstName": "Apple",
    "lastName": "Box",
    "price": 499.99
}
```

Setup Instructions

Prerequisites • .NET 9 SDK • Visual Studio Code or Visual Studio • SQLite CLI (optional)

Build & Run

cd InventoryAPI dotnet restore dotnet build dotnet run

API will run on: • HTTPS: https://localhost:7255 • HTTP: http://localhost:5091

Database Migrations

dotnet ef migrations add InitialCreate --project InventoryAPI dotnet ef database update --project InventoryAPI

The Database Model

Item.cs

```
public class Item
{
    public int Id { get; set; }
    public string FirstName { get; set; }
    public string LastName { get; set; }
    public double Price { get; set; }
}
```

InventoryDbContext.cs

```
using Microsoft.EntityFrameworkCore;

public class InventoryDbContext: DbContext
{
    public InventoryDbContext(DbContextOptions<InventoryDbContext> options) :
    base(options) { }
    public DbSet<Item> Items { get; set; }
}
```

API Endpoints

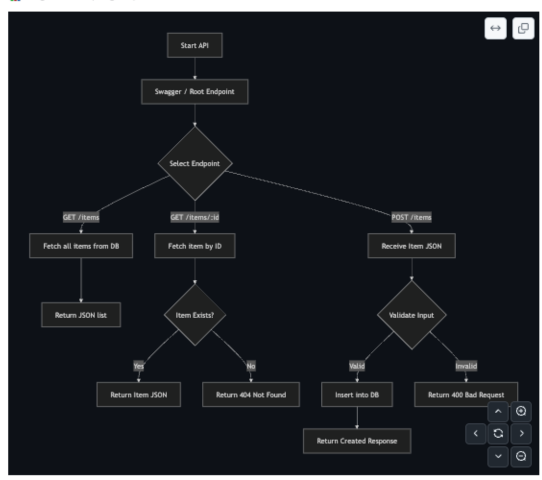
Endpoint Method Description / GET Health check / Root message /items GET Fetch all items /items/{id} GET Fetch a single item by ID /items POST Add a new item

Swagger UI: https://localhost:7255/swagger

■ Program Flow (Diagram)

Inventory API

Program Flow (Diagram)



```
flowchart TD
   A[Start API] --> B[Swagger / Root Endpoint]
   B --> C{Select Endpoint}

C -->|"GET /items"| D[Fetch all items from DB]
   D --> E[Return JSON list]

C -->|"GET /items/:id"| F[Fetch item by ID]
   F --> G{Item Exists?}
   G -->|Yes| H[Return Item JSON]
   G -->|No| I[Return 404 Not Found]

C -->|"POST /items"| J[Receive Item JSON]
   J --> K{Validate Input}
   K -->|Valid| L[Insert into DB]
   K -->|Invalid| M[Return 400 Bad Request]
   L --> N[Return Created Response]
```

Nevelopment Highlights • Minimal API with ASP.NET Core • EF Core SQLite integration • Input validation for IDs and prices • Async/await for database operations • Swagger/OpenAPI for endpoint testing
Folder Structure
InventoryAPI/
Author
Marc Cavada Programming Fundamentals – CDI College Project: CA_PRFND – Inventory Management System
✓ This version is GitHub-ready:

All C#, XML, and HTTP blocks are fenced separately.

Text and headings are outside code blocks, so everything renders correctly.

Mermaid diagram is standalone.

Folder structure uses its own code block.