

AccountMaster Overview

AccountMaster is a master table used to store accounting ledger account details such as account code, name, type and description.

Project Flow

API Request goes to Controller, then Service, AutoMapper, DbContext and SQL Server. The response travels back through the same layers.

Files Required

AccountMasterReadDTO, AccountMasterWriteDTO, IAccountMasterService, AccountMasterService, AccountMasterController and MappingData entries are required.

DTO Explanation

ReadDTO sends data to the client. WriteDTO receives data from the client.

Interface Explanation

The interface defines all CRUD methods as a contract.

Service Explanation

The service contains business logic and database operations.

Controller Explanation

The controller handles HTTP requests and returns ApiResponse objects.

MappingData Explanation

AutoMapper maps DTOs and entities automatically.

Why Task for Update and Delete

Production APIs commonly use Task with exceptions instead of returning bool values.

API Endpoints

GET, POST, PUT and DELETE endpoints are exposed under /api/AccountMaster.

GetAll Flow

Controller calls GetAll. Service fetches records from DbContext and maps them into DTOs.

GetById Flow

Service searches by AccountMasterId and throws an exception if not found.

Add Flow

WriteDTO is mapped to AccountMaster, saved and returned as ReadDTO.

Update Flow

Existing entity is fetched, updated using AutoMapper and saved.

Delete Flow

Entity is fetched, removed and changes are saved.

Possible Questions

Why AutoMapper? To avoid manual property mapping. Why DTOs? To separate API contracts from database models. Why Task? For asynchronous database operations.

Code Review Notes

Controller handles requests, Service handles business logic, DTOs transfer data, AutoMapper handles conversions and DbContext communicates with SQL Server.