

Custom ORM Framework

Overview and Features

MiniORM Core: Overview



- Designed after Entity Framework Core
- Provides LINQ-based data queries and CRUD operations
- Change tracking of in-memory objects
- Maps navigation properties
- Maps collections
 - One-to-many, Many-to-many, etc.



MiniORM Core Workflow: Overview



- Define data model (database-first)
 - Entity Classes
 - DbContext (with DbSets)
- Initialize DbContext
 - Using connection string
- Query data using context
- Manipulate data (add/remove/update entities)
- Context gets persisted into database

MiniORM Components



- The DbContext class
 - Holds the database connection and the DB Sets
 - Provides LINQ-based data access
 - Provides change tracking, and an API for CRUD operations
- DBSets
 - Hold entities (objects with their attributes and relations)
 - Each database table is typically mapped to a single C# class

MiniORM Components



- Associations (relationship mappings)
 - An association is a primary key / foreign key-based relationship between two entity classes
 - Allows navigation from one entity to another

```
var courses = student.Courses.Where(...);
```

 MiniORM supports one-to-one, one-to-many and many-to-many relationships

ChangeTracker: Cloning Entities (MiniORM)



- In order to check for entity modification, the change tracker clones all entities on initialization
- Cloning process
 - Create new blank instance of entity
 - Find all properties, which are valid SQL types
 - Set blank instance's property values to existing entity values