

The logo consists of a dark blue outer ring surrounding a purple circle. Inside the purple circle, the text "MiniORM Core" is written in white. The letter 'C' in "Core" is stylized with a blue dot in its center.

MiniORM Core

Custom ORM Framework

Overview and Features

- 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.



- **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

- 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**

- **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

- 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