Fluent API

By: Mosh Hamedani

#### Basics

#### **Tables**

```
Entity<Course>.ToTable("tbl_Course", "catalog");
```

# **Primary Keys**

```
Entity<Book>.HasKey(t => t.Isbn);
Entity<Book>.Property(t => t.Isbn)
   .HasDatabaseGeneratedOption(DatabaseGeneratedOption.None);
```

By: Mosh Hamedani

# Fluent API

### Composite Primary Keys

```
Entity<OrderItem>.HasKey(t => new { t.OrderId, t.OrderId });
```

# Columns

```
Entity<Course>.Property(t => t.Name)
   .HasColumnName("sName")
   .HasColumnType("varchar")
   .HasColumnOrder(2)
   .IsRequired()
   .HasMaxLength(255);
```

### One-to-many Relationship

```
Entity<Author>
    .HasMany(a => a.Courses)
    .WithRequired(c => c.Author)
    .HasForeignKey(c => c.AuthorId);
```

# Many-to-many Relationship

```
Entity<Course>
    .HasMany(c => c.Tags)
    .WithMany(t => t.Courses)
    .Map(m => {
        m.ToTable("CourseTag");
        m.MapLeftKey("CourseId");
        m.MapRightKey("TagId");
    });
```

Fluent API

By: Mosh Hamedani

# One-to-zero/one Relationship

```
Entity<Course>
    .HasOptional(c => c.Caption)
    .WithRequired(c => c.Course);
```

# One-to-one Relationship

```
Entity<Course>
    .HasRequired(c => c.Cover)
    .WithRequiredPrincipal(c => c.Course);

Entity<Cover>
    .HasRequired(c => c.Course)
    .WithRequiredDependent(c => c.Cover);
```