```
[Table("Customers")]
   class Customer
      [Key]
                                                                   var result = context.Customers
      int CustomerID { get; set; }
                                                                      .Where(c => c.CreditLimit > 100)
                                                                     .Where(c => c.CreditLimit <= 500)
                                                                     .OrderBy(c => c.CustomerName)
      [MaxLength(200)]
      string CustomerName { get; set; }
                                                                     .Select(c => c.CustomerID)
                                                                     .ToList();
      [Precision(18, 2)]
      decimal? CreditLimit { get; set; }
                                                 CONVERT
                                     e: Entity
   em: EntityMap
                            name = Customer
table = Customers
                            modifier = internal
                                                                      FROM Customers, alias: c
 pm1: PropertyMap
                                   p1: Property
                                                                      SELECT {
nullable = false
                            name = CustomerID
primaryKey = true
                                                                         AND
                            type = int
strategy = Identity
                                                                           c.CreditLimit > 100
                                                                           c.CreditLimit <= 500
                                   p2: Property
 pm2: PropertyMap
                                                                      }
                            name = CustomerName
nullable = false
                                                                      ORDER_BY c.CustomerName, asc: true
                            type = string
length = 200
                            otherModifiers = [required]
                                                                      PROJECT c.CustomerID
 pm3: PropertyMap
                                   p3: Property
nullable = true
                            name = CreditLimit
precision = 18
                            type = decimal
scale = 2
                            nullable = true
```

CONVERT