EF Core Query public List<Customer> Query() return ctx.Customers .Where(c => c.CreditLimit > 2000 | c.CrediLimit == null) .Where(c => c.AccountOpenedDate >= '2025-01-01') .OrderByDescending(c => c.Name) .ToList(); **ENTITY PARSING** MAP **PHASE** Intermediate Representation '2025-01-01' >= c.AccountOpenedDate 1 FROM Sales.Customers, alias: c AND 2000 2 WHERE :tree c.CreditLimit OR 3 ORDER_BY c.Name, asc: false **NULL** c.CreditLimit BUILDING **PHASE Dapper Query**

```
public List<Customer> Query()
{
    return connection.Query<Customer>(
    """"
    SELECT *
    FROM Sales.Customers AS c
    WHERE (c.CreditLimit > 2000 OR c.CreditLimit IS NULL)
         AND c.AccountOpenedDate >= '2025-01-01'
    ORDER BY c.Name DESC
    """"
    ).ToList();
}
```