

Examples of using DevForce **Include operator** are shown below. In the examples below *_em1* is an EntityManager.

```
[Description("Load OrderDetails with Orders ")]
public void LinqToEntities94() {
    var query0 = _em1.Orders.Include("OrderDetails")
        .Where(c => c.Customer.Address.City == "London").Select(o => o);
    var query1 = query0.OrderBy(o => o.OrderID);
    var r1 = query1.ToList();
    var o1 = query1.First();
    var count1 = o1.OrderDetails.Count();
    Assert.IsTrue(count1 == 2);
}

[Description("Load OrderDetails and Products with Orders ")]
public void LinqToEntities95() {
    var query = _em1.Orders
        .Include("OrderDetails")
        .Include("OrderDetails.Product")
        .Take(3).Select(o => o);
    var query2 = query.OrderByDescending(o => o.OrderID);
    var r2 = query2.ToList();
    var p = r2.First().OrderDetails.First().Product;
    Assert.IsNotNull(p);
    Assert.IsFalse(p.EntityAspect.IsNullOrPendingEntity);
}
```

```
<Description("Load OrderDetails with Orders ")>
Public Sub LinqToEntities94()
    Dim query0 = _em1.Orders.Include("OrderDetails").Where(Function(c) _
        c.Customer.Address.City = "London").Select(Function(o) o)
    Dim query1 = query0.OrderBy(Function(o) o.OrderID)
    Dim r1 = query1.ToList()
    Dim o1 = query1.First()
    Dim count1 = o1.OrderDetails.Count()
    Assert.IsTrue(count1 = 2)
End Sub

<Description("Load OrderDetails and Products with Orders ")>
Public Sub LinqToEntities95()
    Dim query = _em1.Orders.Include("OrderDetails").Include _
        ("OrderDetails.Product").Take(3).Select(Function(o) o)
    Dim query2 = query.OrderByDescending(Function(o) o.OrderID)
    Dim r2 = query2.ToList()
    Dim p = r2.First().OrderDetails.First().Product
    Assert.IsNotNull(p)
    Assert.IsFalse(p.EntityAspect.IsNullOrPendingEntity)
End Sub
```