Debugging…

1. Seplunk through the ShowCatalog call in the Client.WebStore project. Document call chain to database. Also determine the SQL used to read from the database.
2. Seplunk through the SellerAccessor\_Seller\_CRUD method. Use CTRL+R+T to run the unit test in debug mode.

[TestMethod]

[TestCategory("Accessor Tests")]

public void SellerAccessor\_Seller\_CRUD()

{

    var accessor = CreateAccessor();

    var created = CreateSeller();

    Assert.IsTrue(created.Id > 0);

    var loaded = accessor.Find(created.Id);

    Assert.IsNotNull(loaded);

    Assert.AreEqual(created.Id, loaded.Id);

    loaded.Name = "UPDATED";

    var updated = accessor.Save(loaded);

    Assert.IsNotNull(updated);

    Assert.AreEqual(created.Id, updated.Id);

    Assert.AreEqual("UPDATED", updated.Name);

    accessor.Delete(updated.Id);

    var loadedFail = accessor.Find(updated.Id);

    Assert.IsNull(loadedFail);

}

1. Document the changes you would make to SellerAcessor to make delete a soft delete and not a hard delete.
2. Implement solution proposed in #3.