This lab is worth 25 points.

For the first part of this assignment, we are using the Northwind database.

Create a query using a derived table that shows the distinct company name from the customers table where the orders have had a higher discount than '.2'. I had to also use two joins - three tables total (CompanyName, Order Details, Orders). There is a good example in the book, PowerPoint and a video.

Unless you have made changes to the tables, you should have 38 rows returned:

	CompanyName
1	Alfreds Futterkiste
2	Berglunds snabbköp
3	Bólido Comidas preparadas
4	Bon app'
5	Bottom-Dollar Markets
6	Die Wandernde Kuh
7	Eastern Connection
8	Ernst Handel
9	Folk och fä HB
10	Frankenversand
11	Godos Cocina Típica
12	Gourmet Lanchonetes
13	Great Lakes Food Market
14	Hanari Carnes
15	HILARION-Abastos
16	Hungry Owl All-Night Grocers
17	La maison d'Asie
18	Lehmanns Marktstand
19	Let's Stop N Shop
20	LILA-Supermercado
21	LINO-Delicateses
22	Maison Dewey
23	Old World Delicatessen
24	Ottilies Käseladen
25	Piccolo und mehr
26	Princesa Isabel Vinhos
27	Queen Cozinha

For the second part of this assignment, use the Pubs database and the EXISTS operator. Find all book titles (as 'Book Title') that have not had any sales in the database. You should get back two results:

	Book Title
1	The Psychology of Computer Cooking
2	Net Etiquette

Upload both SQL statements below.