Db: singletabs

Answer the questions raised below:

1. Find out all the other customers who buy same segment of products as Claire Gute (Use the table stores)
2. Create a new column that contains the bins for sales column. Use the following criteria: (Use the table stores)

Low<1000

Medium (1000<=x<=10000)

High > 10000 (Hint: Use case statement, the table is not to be altered)

1. There has been a mislabeling in the current data in column Sales for table stores. It was found after an audit that Sales amount should be reduced by $10 if the shipping mode was first class.
2. Do the necessary transformation on sales column (Don’t alter the table, just produce a modified sales number)
3. Now use the binning criteria in problem 2 and bin the new sales into high, medium and low (Hint: use derived tables)
4. Can you count how many high, medium and low transactions occurred? (Hint: use derived tables)
5. Which products have had the maximum discount? (Use stores table)
6. Write a query that returns yes if Dover is catered to by this business? (Use table stores)