Write a query to determine the most expensive book(s) in the *titles* table. Print the book *Title*(s) and its *Price* to the screen.

Write a query to determine the oldest book(s) in the *titles* table. Print the book *Title*(s) and its *YearPublished* to the screen.

Add the following statements to a **batch**:

Delete all records from the titles table which were published prior to 1993.

Insert a new record into the *publishers* table (invent the data to be inserted).

Insert two new records into the *titles* table (invent the data to be inserted). Set the *PublisherID* for these new records to that of the new publisher record from the previous step.

Change the Price of all books in the titles table which have sold fewer than 10 copies to .99.

Execute the **batch** statement and print the status information (i.e. how many of the statements succeeded/failed) to the screen.

Create a stored procedure on the database. This procedure should accept two parameters - a year of publication and a publisher ID. Your procedure should simply return all records which match the value of the two parameters. Test/call this procedure from within your code.