**44-560 Advanced Topics in Database Systems**

**Cursor Practice**

1. Run the script **books.sql** to create table **tblBooks**.
2. Create a stored procedure named **procPriceList** that creates a report consisting of the ISBN and price of books in **tblBooks**.
   1. The procedure has one parameter named **minPrice**.
   2. Only the books with price at least as large as **minPrice** are included in the report.
   3. Books are ordered by price.
   4. Headers and footers, as shown in the sample output, must be included.

**Sample output, using the data from the script books.sql (your procedure must run correctly for any valid data stored in tblBooks and for any valid argument).**

**SQL> exec procPriceList(0.00);**

**Price List**

**================================**

**0198534361 $9.95**

**0890795436 $9.95**

**0853348200 $17.5**

**0029303303 $18.95**

**0192814419 $20.5**

**0658855399 $25**

**0132968983 $26.95**

**0920437832 $35**

**0872876365 $45**

**0316542261 $75.99**

**================================**

**10 books in price list**

**SQL> exec procPriceList(20.50);**

**Price List**

**================================**

**0192814419 $20.5**

**0658855399 $25**

**0132968983 $26.95**

**0920437832 $35**

**0872876365 $45**

**0316542261 $75.99**

**================================**

**6 books in price list**