QL PROBLEMS - BEGIN COPY & PASTE	
Problem 1.	
Show all the publishers and their cooking books that cost less than \$30. Use the implicit join technique to join the tables needed. Use table name aliases throughout the statement. When listing the publishers, specify the pub_id and the name.	
YOUR ANSWER HERE:	
SELECT p.pub_id, b.title, p.name ,b.price, b.type FROM book b ,publisher p WHERE p.pub_id = b.pub_id AND price < 30 AND type = 'cooking' ;	
Problem 2.	
List all books and their price where the price of the book is less than the book with the highest price. Pick the correct ANY or ALL modifier to solve this problem.	
YOUR ANSWER HERE:	
SELECT title, price FROM book WHERE price < ANY (SELECT DISTINCT price FROM book);	

SQL PROBLEMS - END COPY & PASTE	