1. List the book title and retail price for all books with a retail price lower than the average retail  
price of all books sold by JustLee Books.

SELECT title, retail  
FROM books  
WHERE retail < (select avg(retail) from books);

1. Determine which books cost less than the average cost of other books in the same category.

SELECT a.title, b.category, a.cost  
FROM books a, (SELECT category, AVG(cost)averagecost  
FROM books  
GROUP BY category) b  
WHERE a.category = b.category  
AND a.cost< b.averagecost;

1. Determine which orders were shipped to the same state as order 1014.

SELECT order# FROM orders  
WHERE shipstate = (SELECT shipstate FROM orders  
WHERE ORDER# = 1014);

1. Determine which orders had a higher total amount due than order 1008.

SELECT oi.order#, SUM(oi.quantity\*oi.paideach)  
FROM orderitems oi, books b  
WHERE oi.isbn = b.isbn  
GROUP BY oi.order#  
HAVING SUM(oi.quantity\*oi.paideach) >  
(SELECT SUM(oi.quantity\*oi.paideach)  
FROM orderitems oi, books b  
WHERE oi.isbn = b.isbn  
AND oi.order# = 1008);