```
Chapter 10:
SQL> SELECT title, TO_CHAR(quantity*(paideach-cost), '$999.99') "Profit"
 2 FROM books JOIN orderitems USING(isbn)
 3 WHERE order# = 1002;
                          Profit
TITLE
DATABASE IMPLEMENTATION
                            $49.10
0.4
SQL> SELECT title, ROUND((retail-cost)/cost*100,0)||'%' AS "Percentage of Markup"
 2 FROM books;
TITLE
                            Percentage of Markup
BODYBUILD IN 10 MINUTES A DAY 65%
REVENGE OF MICKEY
                            55%
BUILDING A CAR WITH TOOTHPICKS 59%
DATABASE IMPLEMENTATION
                        78%
COOKING WITH MUSHROOMS
                           60%
HOLY GRAIL OF ORACLE
                           61%
HANDCRANKED COMPUTERS
                          15%
E-BUSINESS THE EASY WAY
                          44%
PAINLESS CHILD-REARING
                           87%
THE WOK WAY TO COOK
                           51%
BIG BEAR AND LITTLE DOVE
                          68%
HOW TO GET FASTER PIZZA
                           68%
HOW TO MANAGE THE MANAGER
                           107%
                            83%
SHORTEST POEMS
14 rows selected.
Q.5
SQL> SELECT TO_CHAR(CURRENT_DATE, 'DAY, HH:MI:SS') AS "CURRENT DAY AND TIME"
  2 FROM dual;
CURRENT DAY AND TIME
-----
```

<u>Part I</u>

WEDNESDAY, 10:05:20

3 FROM books;

TITLE	PUBDATE	SYSDATE	AGE
BODYBUILD IN 10 MINUTES A DAY	21-JAN-05	10-NOV-21	201
REVENGE OF MICKEY	14-DEC-05	10-NOV-21	190
BUILDING A CAR WITH TOOTHPICKS	18-MAR-06	10-NOV-21	187
DATABASE IMPLEMENTATION	04-JUN-03	10-NOV-21	221
COOKING WITH MUSHROOMS	28-FEB-04	10-NOV-21	212
HOLY GRAIL OF ORACLE	31-DEC-05	10-NOV-21	190
HANDCRANKED COMPUTERS	21-JAN-05	10-NOV-21	201
E-BUSINESS THE EASY WAY	01-MAR-06	10-NOV-21	188
PAINLESS CHILD-REARING	17-JUL-04	10-NOV-21	207
THE WOK WAY TO COOK	11-SEP-04	10-NOV-21	205
BIG BEAR AND LITTLE DOVE	08-NOV-05	10-NOV-21	192
HOW TO GET FASTER PIZZA	11-NOV-06	10-NOV-21	179
HOW TO MANAGE THE MANAGER	09-MAY-03	10-NOV-21	222
SHORTEST POEMS	01-MAY-05	10-NOV-21	198

14 rows selected.

Chapter 11:

Q.6

- 2 AS "Average Profit"
- 3 FROM orders JOIN orderitems USING(order#) JOIN books USING(isbn)
- 4 GROUP BY order#;

Average Profit

\$33.77

Q.8

SQL> SELECT name, category, TO_CHAR(AVG(retail), '\$9999999999999') AS "Average Retail"

- 2 FROM books JOIN publisher USING(pubid)
- 3 WHERE category IN('COMPUTER', 'CHILDREN')
- 4 GROUP BY name, category
- 5 HAVING AVG(retail) > 50;

NAME	CATEGORY	Average	Retail
PUBLISH OUR WAY	CHILDREN		\$59.95
AMERICAN PUBLISHING	COMPUTER		\$52.30
PUBLISH OUR WAY	COMPUTER		\$54.50

Advanced Challenge:

```
SQL> SELECT title, SUM(quantity) AS "# of copies"
```

- 2 FROM books NATURAL JOIN orders NATURAL JOIN orderitems
- 3 WHERE ((paideach cost) /cost) < 0.55</pre>
- 4 GROUP BY title;

TITLE	# of	copies
HOLY GRAIL OF ORACLE		3
HANDCRANKED COMPUTERS		2
E-BUSINESS THE EASY WAY		2
REVENGE OF MICKEY		5

Among books that generate less than a 55% profit, there are 4 books: "HOLY GRAIL OF ORACLE" has 3 copies sold, "REVENGE OF MICKEY" has the most number of copies sold(5), HANDCRANKED COMPUTERS" and "E-BUSINESS THE EASY WAY" have 2 copies sold each.

<u>Part II</u>

```
Q.1

SQL> SELECT DISTINCT c.customer# || ': ' || INITCAP(c.LastName) || ' ' || INITCAP(c.FirstName)

"Customer"
```

- 2 FROM customers c JOIN orders o ON c.customer#=o.customer#
- 3 JOIN orderitems oi ON oi.order# = o.order#
- 4 JOIN books b ON oi.isbn = b.isbn
- 5 where b.category in('CHILDREN', 'FAMILY LIFE')
- 6 and b.category NOT IN ('FITNESS','COOKING');

Customer

1007: Giana Tammy 1015: Schell Steve 1017: Nelson Becca 1003: Smith Leila 1010: Lucas Jake 1005: Girard Cindy 1018: Montiasa Greg 1020: Falah Kenneth

8 rows selected.

0.2

SQL> SELECT TO_CHAR(o.order#) AS Order#, TO_CHAR(o.orderdate) AS "ORDER DATE", b.title, SUM(oi.quantity) AS Quantity,

2 TO_CHAR(SUM(oi.paideach), '\$9999.99') AS Price, TO_CHAR(SUM(oi.quantity*oi.paideach), '\$9999.99') AS Total

- 3 FROM books b
- 4 JOIN orderitems oi ON oi.isbn = b.isbn
- 5 JOIN orders o ON o.order# = oi.order#
- 6 WHERE o.order# = 1007
- 7 GROUP BY TO_CHAR(o.order#), TO_CHAR(o.orderdate), b.title
- 8 UNTON ALL
- 9 SELECT '--Order Total--','','',SUM(oi.Quantity),
- 10 TO_CHAR(SUM(oi.Quantity*oi.PaidEach), '\$9999.99') AS Total
- 11 FROM OrderItems oi
- 12 WHERE oi.Order# = 1007;

ORDER#	ORDER DATE	TITLE	QUANTITY	PRICE	TOTAL
1007	02-APR-09	BIG BEAR AND LITTLE DOVE	1	\$8.95	\$8.95
1007	02-APR-09	HOLY GRAIL OF ORACLE	3	\$72.15	\$216.45
1007	02-APR-09	DATABASE IMPLEMENTATION	1	\$55.95	\$55.95
1007	02-APR-09	E-BUSINESS THE EASY WAY	1	\$54.50	\$54.50
Order Total			6		\$335.85

- Q.3
- SQL> select DISTINCT Books.ISBN, Books.Title, TO_CHAR(Books.Retail, '\$9999.99') AS Retail, TO_CHAR(Books.Cost, '\$9999.99') AS Cost
 - 2 FROM Books
 - 3 MINUS
- 4 SELECT DISTINCT Books.ISBN, Books.Title, TO_CHAR(Books.Retail, '\$9999.99') AS Retail, TO_CHAR(Books.Cost, '\$9999.99') AS Cost
 - 5 FROM Books LEFT JOIN OrderItems ON OrderItems.ISBN = Books.ISBN
 - 6 LEFT JOIN Orders ON Orders.Order# = OrderItems.Order#
 - 7 LEFT JOIN Customers ON Customers.Customer# = Orders.Customer#
 - 8 WHERE Customers.State = 'FL';

ISBN	TITLE	RETAIL	COST
0299282519 0401140733 1915762492	HOW TO GET FASTER PIZZA THE WOK WAY TO COOK REVENGE OF MICKEY HANDCRANKED COMPUTERS	\$29.95 \$28.75 \$22.00 \$25.00	\$17.85 \$19.00 \$14.20 \$21.80
3957136468	SHORTEST POEMS HOLY GRAIL OF ORACLE BUILDING A CAR WITH TOOTHPICKS	\$39.95 \$75.95 \$59.95	\$21.85 \$47.25 \$37.80
9247381001	HOW TO MANAGE THE MANAGER	\$31.95	\$15.40

8 rows selected.

```
Q.4
SQL> SELECT c.Customer# ||': '||INITCAP(c.firstname) ||' '|| INITCAP(c.lastname) Customer,
2   COUNT(o.Order#) AS Num_Orders,
3   NVL(TO_CHAR(sum((i.Paideach-b.Cost)*i.quantity),'$999.99'),'No Profit') AS Profit
4   FROM Customers c LEFT JOIN Orders o ON c.Customer# = o.Customer#
5   LEFT JOIN Orderitems i ON o.Order# = i.Order#
6   LEFT JOIN Books b ON b.ISBN = i.ISBN
7   GROUP BY c.Customer# ||': '||INITCAP(c.firstname) ||' '|| INITCAP(c.lastname)
8   ORDER BY customer;
```

CUSTOMER	NUM_ORDERS	PROFIT
1001: Bonita Morales	5	\$76.20
1002: Ryan Thompson	0	No Profit
1003: Leila Smith	2	\$54.05
1004: Thomas Pierson	1	\$14.90
1005: Cindy Girard	3	\$22.70
1006: Meshia Cruz	0	No Profit
1007: Tammy Giana	5	\$135.08
1008: Kenneth Jones	1	\$7.45
1009: Jorge Perez	0	No Profit
1010: Jake Lucas	3	\$91.45
1011: Reese Mcgovern	1	\$49.10
1012: William Mckenzie	0	No Profit
1013: Nicholas Nguyen	0	No Profit
1014: Jasmine Lee	1	\$24.55
1015: Steve Schell	1	\$7.26
1016: Michell Daum	0	No Profit
1017: Becca Nelson	4	\$55.28
1018: Greg Montiasa	2	\$25.90
1019: Jennifer Smith	1	\$24.55
1020: Kenneth Falah	2	\$82.35

20 rows selected.