SELECT \* FROM AUTHORS

SELECT \* FROM TITLES

SELECT \* FROM TITLEAUTHOR

SELECT \* FROM SALES

SELECT \* FROM DISCOUNTS

SELECT \* FROM EMPLOYEE

SELECT \* FROM JOBS

SELECT \* FROM PUB\_INFO

SELECT \* FROM PUBLISHERS

SELECT \* FROM ROYSCHED

SELECT \* FROM AUTHORS

WHERE contract = 1

SELECT \* FROM AUTHORS

WHERE contract <> 1

SELECT \* FROM SALES

WHERE qty = 50

SELECT \* FROM SALES

WHERE qty <> 50

SELECT \* FROM SALES

WHERE qty > 50

SELECT \* FROM SALES

WHERE qty >= 50

SELECT \* FROM SALES

WHERE qty < 50

SELECT \* FROM SALES

WHERE qty <= 50

SELECT \* FROM AUTHORS

WHERE city = 'Oakland'

SELECT \* FROM AUTHORS

WHERE city = 'Oakland' AND contract = 1

SELECT \* FROM AUTHORS

WHERE city = 'Oakland' OR contract = 1

SELECT \* FROM AUTHORS

WHERE city = 'Oakland' OR STATE = 'IN'

SELECT \* FROM AUTHORS

WHERE city = 'Oakland' AND STATE = 'IN'

SELECT \* FROM AUTHORS

WHERE city = 'Oakland' AND NOT STATE = 'CA'

SELECT \* FROM AUTHORS

WHERE city = 'Oakland' OR NOT STATE = 'CA'

SELECT \* FROM AUTHORS

WHERE city = 'Oakland' AND NOT STATE = 'CA'

SELECT \* FROM PUBLISHERS

WHERE EXISTS (SELECT \* FROM AUTHORS

WHERE state = 'UT' AND contract = 1)

SELECT \* FROM PUBLISHERS

WHERE EXISTS (SELECT \* FROM AUTHORS

WHERE state = 'UT' AND contract = 0)

SELECT \* FROM PUBLISHERS

WHERE NOT EXISTS (SELECT \* FROM AUTHORS

WHERE state = 'UT' AND contract = 1)

SELECT \* FROM PUBLISHERS

WHERE NOT EXISTS (SELECT \* FROM AUTHORS

WHERE state = 'UT' AND contract = 0)

SELECT \* FROM AUTHORS

SELECT \* FROM titles

SELECT \* FROM TITLEAUTHOR

SELECT \* FROM titles INNER JOIN TITLEAUTHOR

ON titles.title\_id = TITLEAUTHOR.title\_id

INNER JOIN AUTHORS

ON TITLEAUTHOR.au\_id = AUTHORS.au\_id

SELECT \* FROM AUTHORS

WHERE EXISTS (SELECT \* FROM titles INNER JOIN TITLEAUTHOR

ON titles.title\_id = TITLEAUTHOR.title\_id

WHERE TITLEAUTHOR.au\_id = AUTHORS.au\_id)

SELECT \* FROM titles

WHERE ytd\_sales BETWEEN 1000 AND 7000

SELECT \* FROM titles

WHERE ytd\_sales NOT BETWEEN 1000 AND 7000

SELECT \* FROM titles

WHERE ytd\_sales NOT BETWEEN 0 AND 5000

SELECT \* FROM AUTHORS

SELECT \* FROM titles

SELECT \* FROM TITLEAUTHOR

SELECT AU\_LNAME,AU\_FNAME FROM authors

WHERE au\_id IN(SELECT au\_id FROM TITLEAUTHOR

WHERE ROYALTYPER = 100)

SELECT AU\_LNAME,AU\_FNAME FROM authors

WHERE au\_id NOT IN(SELECT au\_id FROM TITLEAUTHOR

WHERE ROYALTYPER = 100)

SELECT AU\_LNAME,CITY FROM authors

WHERE city <> ALL(SELECT city FROM PUBLISHERS)

SELECT AU\_LNAME,CITY FROM authors

WHERE city = ALL(SELECT city FROM PUBLISHERS)

SELECT AU\_LNAME,CITY FROM authors

WHERE city <> ANY(SELECT city FROM PUBLISHERS)

SELECT AU\_LNAME,CITY FROM authors

WHERE city = ANY(SELECT city FROM PUBLISHERS)

SELECT \* FROM authors

WHERE phone LIKE '415%'

SELECT \* FROM authors

WHERE ZIP LIKE '[928]4025'

SELECT \* FROM authors

WHERE ZIP LIKE '[^328]0205'

SELECT \* FROM authors

WHERE ZIP LIKE '9460\_'

UPDATE authors

SET contract = 1

WHERE phone LIKE '415%'

UPDATE authors

SET contract = 1

WHERE ZIP LIKE '[928]4025'

UPDATE authors

SET contract = 1

WHERE ZIP LIKE '[^328]0205'

UPDATE authors

SET contract = 1

WHERE ZIP LIKE '9460\_'

SELECT \* FROM titles

WHERE price IS NULL

SELECT \* FROM titles

WHERE price IS NOT NULL

SELECT ISNULL(PRICE,$0.00) FROM titles

SELECT PRICE FROM titles

WHERE price IS NULL

SELECT PRICE FROM titles

WHERE price IS NOT NULL

SELECT \* FROM titles

WHERE price = 20

SELECT \* FROM titles

WHERE price <> 20

SELECT \* FROM AUTHORS

WHERE zip = '95128'

SELECT \* FROM AUTHORS

WHERE zip <> '95128'

SELECT \* FROM titles

WHERE price > 20

SELECT \* FROM titles

WHERE price < 20

SELECT \* FROM AUTHORS

WHERE zip > '95128'

SELECT \* FROM AUTHORS

WHERE zip < '95128'

SELECT \* FROM EMPLOYEE

SELECT EMP\_ID,LNAME,FNAME,PUB\_ID

FROM EMPLOYEE

WHERE PUB\_ID = NULL

SELECT EMP\_ID,LNAME,FNAME,PUB\_ID

FROM EMPLOYEE

WHERE PUB\_ID IS NULL

SELECT EMP\_ID,LNAME,FNAME,PUB\_ID

FROM EMPLOYEE

WHERE PUB\_ID IS NOT NULL

SELECT \* FROM titles

WHERE ytd\_sales BETWEEN 1000 AND 7000

SELECT \* FROM titles

WHERE ytd\_sales NOT BETWEEN 1000 AND 7000

SELECT \* FROM titles

WHERE title\_id IN('BU1032','PC8888','MC2222')

SELECT \* FROM titles

WHERE ytd\_sales IN(2032,4095,375)

SELECT \* FROM titles

WHERE title\_id NOT IN('BU1032','PC8888','MC2222')

SELECT \* FROM titles

WHERE ytd\_sales NOT IN(2032,4095,375)

SELECT \* FROM authors

WHERE phone LIKE '415%'

SELECT \* FROM authors

WHERE phone NOT LIKE '415%'

SELECT \* FROM authors

WHERE phone LIKE '%15%'

SELECT \* FROM authors

WHERE phone LIKE '\_08%'

SELECT \* FROM authors

WHERE phone LIKE '7\_%\_%'

SELECT \* FROM authors

WHERE phone LIKE '\_1%3'

SELECT \* FROM authors

WHERE zip LIKE '2\_\_\_3'

SELECT \* FROM authors

WHERE phone NOT LIKE '%15%'

SELECT \* FROM authors

WHERE phone NOT LIKE '\_08%'

SELECT \* FROM authors

WHERE phone NOT LIKE '7\_%\_%'

SELECT \* FROM authors

WHERE phone NOT LIKE '\_1%3'

SELECT \* FROM authors

WHERE zip NOT LIKE '2\_\_\_3'

SELECT \* FROM authors

WHERE ZIP NOT LIKE'[928]4025'

SELECT \* FROM authors

WHERE ZIP LIKE '[^328]0205'

SELECT \* FROM authors

WHERE ZIP LIKE '9460\_'

SELECT \* FROM titles

WHERE EXISTS (SELECT \* FROM titles WHERE price < 100)

SELECT \* FROM titles

WHERE NOT EXISTS (SELECT \* FROM titles WHERE price > 10000)

SELECT \* FROM titles

WHERE EXISTS (SELECT \* FROM titles WHERE price > 10000)

--28/05/2015

SELECT price FROM titles

SELECT DISTINCT price FROM titles

SELECT ALL price FROM titles

SELECT \* FROM titles

WHERE price > ALL (SELECT PRICE FROM titles WHERE price < 10)

SELECT \* FROM titles

WHERE price > ANY (SELECT PRICE FROM titles WHERE price < 10)

SELECT \* FROM titles

WHERE price > 10 AND price < 30

SELECT \* FROM titles

WHERE title\_id = 'BU1111' OR title\_id = 'MC2222'

SELECT \* FROM titles

WHERE title\_id = 'BU1111' OR title\_id = 'MC2222' OR

title\_id = 'PC1035'

SELECT \* FROM titles

WHERE ytd\_sales IS NULL

SELECT \* FROM titles

WHERE ytd\_sales IS NOT NULL

SELECT 50 + 20

SELECT 50 - 20

SELECT 50 \* 20

SELECT 50 / 20

SELECT 50 % 20

SELECT \* FROM titles

SELECT price + YTD\_SALES AS 'TOTAL AMOUNT' FROM titles

SELECT price FROM titles

WHERE price + YTD\_SALES > 5000

SELECT YTD\_SALES - price AS 'DIFFERENCE AMOUNT'

FROM titles

SELECT price FROM titles

WHERE YTD\_SALES - price > 5000

SELECT price \* 10 AS 'PRODUCT AMOUNT'

FROM titles

SELECT price FROM titles

WHERE price \* 10 > 50

SELECT price / 10 AS 'QUOTIENT AMOUNT'

FROM titles

SELECT price FROM titles

WHERE price / 10 < 50

SELECT price \* 10 +1000 AS 'AMOUNT'

FROM titles

SELECT (price \* 10) +1 000 AS 'AMOUNT'

FROM titles

WHERE price > 20

SELECT YTD\_SALES / 52 + price

FROM titles

SELECT YTD\_SALES - 1000 + price / 52

FROM titles

SELECT (YTD\_SALES - 1000 + price) / 52

FROM titles

SELECT YTD\_SALES

FROM titles

WHERE YTD\_SALES < PRICE \* 3 + 10 / 2 - 50

SELECT \* FROM titles

SELECT COUNT(\*) FROM titles

SELECT COUNT(TITLE\_ID) FROM titles

SELECT COUNT(YTD\_SALES) FROM titles

SELECT COUNT(DISTINCT YTD\_SALES) FROM titles

SELECT COUNT(ALL YTD\_SALES) FROM titles

SELECT SUM(YTD\_SALES) FROM titles

SELECT SUM(ALL YTD\_SALES) FROM titles

SELECT SUM(DISTINCT YTD\_SALES) FROM titles

SELECT AVG(YTD\_SALES) FROM titles

SELECT AVG(DISTINCT YTD\_SALES) FROM titles

SELECT MAX(YTD\_SALES) FROM titles

SELECT MAX(DISTINCT YTD\_SALES) FROM titles

SELECT MIN(YTD\_SALES) FROM titles

SELECT MIN(DISTINCT YTD\_SALES) FROM titles

SELECT 'BILL' + 'GATES'

SELECT 'BILL' + ' ' + 'GATES'

SELECT \* FROM AUTHORS

SELECT city + STATE FROM AUTHORS

SELECT city + ' ' + STATE FROM AUTHORS

SELECT city FROM AUTHORS

SELECT TRANSLATE(city,'MBS','TVK') FROM AUTHORS

SELECT REPLACE(city,'O','S') FROM AUTHORS

SELECT REPLACE(city,'Oakland','Switzerland') FROM AUTHORS

SELECT UPPER(city) FROM AUTHORS

SELECT lower(city) FROM AUTHORS

SELECT city,SUBSTRING(city,2,5) FROM AUTHORS

SELECT SUBSTRING(city,2,5) FROM AUTHORS

SELECT \* FROM AUTHORS

SELECT au\_id,SUBSTRING(au\_id,1,3) FROM AUTHORS

SELECT SUBSTRING(au\_id,1,3) FROM AUTHORS

SELECT au\_id,SUBSTRING(au\_id,8,4) FROM AUTHORS

SELECT CITY FROM AUTHORS

SELECT INST(CITY,'a',1,9) FROM AUTHORS

SELECT ' MADHULIKA'

SELECT LTRIM(' MADHULIKA')

SELECT LTRIM(CITY) FROM AUTHORS

SELECT 'MADHULIKA '

SELECT RTRIM('MADHULIKA ')

SELECT RTRIM(CITY) FROM AUTHORS

SELECT RTRIM(CITY,'Park') FROM AUTHORS

SELECT RTRIM(CITY) FROM AUTHORS

WHERE city = 'Oakland'

--29/05/2015

SELECT DECODE(AU\_LNAME,'Dean','Straight','Not Found')

FROM AUTHORS

SELECT LEN(AU\_LNAME) FROM AUTHORS

SELECT AU\_LNAME,LEN(AU\_LNAME) FROM AUTHORS

SELECT \* FROM TITLES

SELECT NVL(YTD\_SALES,00) FROM TITLES

SELECT TITLE FROM TITLES

SELECT LPAD(TITLE,25,'\*') FROM TITLES

SELECT RPAD(TITLE,25,'-') FROM TITLES

SELECT ASCII('A')

SELECT ASCII('B')

SELECT ASCII('0')

SELECT ASCII('1')

SELECT ASCII('\*')

SELECT PRICE FROM TITLES

SELECT STR(PRICE) FROM TITLES

SELECT PRICE,NEW\_PRICE=STR(PRICE) FROM TITLES

WHERE PRICE IS NOT NULL

SELECT \* FROM AUTHORS

SELECT au\_id,TO\_NUMBER(au\_id) FROM AUTHORS

SELECT PRICE,TO\_CHAR(PRICE) FROM TITLES

SELECT AU\_ID,SUBSTRING(AU\_ID,2,5)

FROM AUTHORS

SELECT AU\_LNAME,AU\_FNAME,AU\_ID,SUBSTRING(AU\_ID,1,3)+' '+SUBSTRING(AU\_ID,5,2)+' '+SUBSTRING(AU\_ID,8,4)

FROM AUTHORS

SELECT AU\_LNAME,LEN(AU\_LNAME)FROM AUTHORS

SELECT LEN(AU\_LNAME)+LEN(AU\_FNAME)

FROM AUTHORS

SELECT AU\_LNAME,AU\_FNAME,LEN(AU\_LNAME)+LEN(AU\_FNAME)

FROM AUTHORS

SELECT GETDATE()

SELECT \* FROM TITLES

datepart

Abbreviations

year

yy , yyyy

quarter

qq , q

month

mm , m

dayofyear

dy , y

day

dd , d

week

wk , ww

weekday

dw , w

hour

hh

minute

mi , n

second

ss , s

millisecond

ms

microsecond

mcs

nanosecond

ns

SELECT PUBDATE,DATEPART(mm,PUBDATE) FROM TITLES

SELECT DATEPART(dd,GETDATE())

SELECT DATEPART(mm,GETDATE())

SELECT DATEPART(yy,GETDATE())

SELECT DATEPART(dy,GETDATE())

SELECT DATEPART(wk,GETDATE())

SELECT DATEPART(hh,GETDATE())

SELECT DATEPART(mi,GETDATE())

SELECT DATEPART(ss,GETDATE())

SELECT DATEPART(ms,GETDATE())

SELECT DATEPART(mm,GETDATE())

SELECT DATENAME(mm,GETDATE())

SELECT DATEPART(dw,GETDATE())

SELECT DATENAME(dw,GETDATE())

SELECT DATEADD(dd,1000,getdate())

SELECT DATEADD(mm,1,PUBDATE) FROM TITLES

SELECT PUBDATE,DATEADD(mm,1,PUBDATE) FROM TITLES

SELECT DATEDIFF(dd,'07/12/1980',GETDATE())

SELECT DATEDIFF(mm,'07/12/1980',GETDATE())

SELECT DATEDIFF(yy,'07/12/1980',GETDATE())

SELECT DATEDIFF(hh,'07/12/1980 09:55:00',GETDATE())

SELECT DATEDIFF(MI,'07/12/1980 09:55:00',GETDATE())

SELECT DATEDIFF(ss,'07/12/1980 09:55:00',GETDATE())

SELECT DATEDIFF(mm,PUBDATE,GETDATE())

FROM TITLES

SELECT title,PUBDATE,DATEDIFF(dd,PUBDATE,GETDATE())

FROM TITLES

SELECT title,PUBDATE,DATEDIFF(mm,PUBDATE,GETDATE())

FROM TITLES

SELECT title,PUBDATE,DATEDIFF(yy,PUBDATE,GETDATE())

FROM TITLES

--30/05/2015--

ELECT PUBDATE+1,PUBDATE+5 FROM TITLES

WHERE TITLE\_ID = 'BU7832'

100 mon dd yyyy hh:miAM/PM (Default)

101 mm/dd/yyyy (US standard)

102 yy.mm.dd (ANSI standard)

103 dd/mm/yy (British/French standard)

104 dd.mm.yy (German standard)

105 dd-mm-yy (Italian standard)

106 dd mon yy

107 Mon dd, yy

108 hh:mi:ss

109 mon dd yyyy hh:mi:ss:mmmAM/PM

110 mm-dd-yy (USA standard)

111 yy/mm/dd (Japan standard)

112 yymmdd (ISO standard)

113 dd mon yyyy hh:mi:ss:mmm (Europe standard - 24 hour clock)

114 hh:mi:ss:mmm (24 hour clock)

120 yyyy-mm-dd hh:mi:ss (ODBC canonical - 24 hour clock)

121 yyyy-mm-dd hh:mi:ss:mmm (ODBC canonical - 24 hour clock)

126 yyyy-mm-ddThh:mi:ss:mmm (ISO8601 standard)

127 yyyy-mm-ddThh:mi:ss:mmmZ (ISO8601 standard)

130 dd mon yyyy hh:mi:ss:mmmAM/PM (Hijri standard)

131 dd/mm/yy hh:mi:ss:mmmAM/PM (Hijri standard)

SELECT CONVERT(VARCHAR(30),GETDATE(),100)

SELECT PUBDATE,DATENAME(mm,PUBDATE)

FROM TITLES

SELECT title,PUBDATE,'Month'=DATENAME(mm,PUBDATE)

FROM TITLES

SELECT title,CONVERT(VARCHAR(30),PUBDATE,100)

FROM TITLES

SELECT CONVERT(VARCHAR(30),GETDATE(),103)

SELECT PUBDATE,CONVERT(VARCHAR(30),PUBDATE,103)

FROM TITLES

SELECT PUBDATE,CONVERT(VARCHAR(50),PUBDATE,113)

FROM TITLES

SELECT CONVERT(DATETIME,'05/30/2015')

SELECT \* FROM TITLES

SELECT type,SUM(advance)

FROM TITLES

GROUP BY type

SELECT type,avg(advance)

FROM TITLES

GROUP BY type

SELECT type,COUNT(advance)

FROM TITLES

GROUP BY type

SELECT type,'No fo Books'=COUNT(advance),'Total'=SUM(advance)

FROM TITLES

GROUP BY type

SELECT type

FROM TITLES

SELECT type

FROM TITLES

GROUP BY type

SELECT type,SUM(advance)

FROM TITLES

GROUP BY type

ORDER BY type ASC

SELECT type,SUM(advance)

FROM TITLES

GROUP BY type

ORDER BY type DESC

SELECT \* FROM TITLES

WHERE advance > 5000

SELECT type,SUM(advance)

FROM TITLES

WHERE advance > 5000

GROUP BY type

ORDER BY type DESC

SELECT type,SUM(advance)

FROM TITLES

WHERE PRICE > 10

GROUP BY type

ORDER BY type DESC

SELECT type,SUM(advance),SUM(price)

FROM TITLES

WHERE PRICE > 10

GROUP BY type

ORDER BY type DESC

SELECT type,MIN(advance),MAX(advance),

SUM(advance),AVG(advance)

FROM TITLES

GROUP BY type

SELECT \* FROM TITLES

SELECT type,pub\_id,MIN(advance),MAX(advance),

SUM(advance),AVG(advance)

FROM TITLES

GROUP BY type,pub\_id

ORDER BY type

SELECT type,pub\_id

FROM TITLES

GROUP BY type,pub\_id

ORDER BY type

SELECT SUM(advance)

FROM TITLES

SELECT SUM(advance)

FROM TITLES

GROUP BY advance

SELECT SUM(advance)

FROM TITLES

GROUP BY advance

SELECT MIN(advance),MAX(advance),

SUM(advance),AVG(advance)

FROM TITLES

SELECT \* FROM AUTHORS

SELECT CITY FROM AUTHORS

GROUP BY CITY

SELECT CITY,COUNT(\*) FROM AUTHORS

GROUP BY CITY

SELECT type,AVG(advance),AVG(price)

FROM TITLES

GROUP BY type

SELECT type,AVG(advance),AVG(price)

FROM TITLES

WHERE type IN('business','psychology','trad\_cook')

GROUP BY type

SELECT type,AVG(advance),AVG(pri ce)

FROM TITLES

WHERE type IN('business','psychology','trad\_cook')

GROUP BY type

ORDER BY 2,3 --COLUMN NO. AVG(advance),AVG(price)

SELECT type,SUM(advance)

FROM TITLES

GROUP BY type

HAVING SUM(advance) > 5000

SELECT type,SUM(advance)

FROM TITLES

WHERE advance > 400

GROUP BY type

SELECT type,SUM(advance)

FROM TITLES

WHERE advance > 400

GROUP BY type

HAVING SUM(advance) > 5000

ORDER BY type

SELECT type,SUM(advance)

FROM TITLES

WHERE type <> 'psychology'

GROUP BY type

HAVING SUM(advance) > 5000

ORDER BY 2

SELECT \* FROM AUTHORS

SELECT \* FROM TITLES

SELECT \* FROM PUBLISHERS

SELECT \* FROM TITLEAUTHOR

SELECT \* FROM SALES

SELECT \* FROM DISCOUNTS

SELECT \* FROM EMPLOYEE

SELECT \* FROM TITLES

SELECT \* FROM PUBLISHERS

SELECT title\_id,title,price,PUBLISHERS.pub\_id,

pub\_name,city

FROM TITLES JOIN PUBLISHERS

ON PUBLISHERS.pub\_id = TITLES.pub\_id

SELECT title\_id,title,price,PUBLISHERS.pub\_id,

pub\_name,city

FROM TITLES JOIN PUBLISHERS

ON PUBLISHERS.pub\_id = TITLES.pub\_id

WHERE price > 20

SELECT title\_id,title,price,PUBLISHERS.pub\_id,

pub\_name,city

FROM TITLES INNER JOIN PUBLISHERS

ON PUBLISHERS.pub\_id = TITLES.pub\_id

SELECT title\_id,title,price,PUBLISHERS.pub\_id,

pub\_name,city

FROM TITLES INNER JOIN PUBLISHERS

ON PUBLISHERS.pub\_id = TITLES.pub\_id

WHERE price > 20

SELECT \* FROM TITLES

JOIN PUBLISHERS

ON PUBLISHERS.pub\_id = TITLES.pub\_id

SELECT TITLES.\*,

PUBLISHERS.pub\_name,PUBLISHERS.city

FROM TITLES JOIN PUBLISHERS

ON PUBLISHERS.pub\_id = TITLES.pub\_id

SELECT TIT.\*,PUB.pub\_id,

PUB.pub\_name,PUB.city

FROM TITLES TIT JOIN PUBLISHERS PUB

ON PUB.pub\_id = TIT.pub\_id

SELECT TIT.\*,PUB.pub\_id,

PUB.pub\_name,PUB.city

FROM TITLES TIT JOIN PUBLISHERS PUB

ON PUB.pub\_id = TIT.pub\_id

WHERE price > 20

SELECT \* FROM TITLES

PUBLISHERS

SELECT \* FROM TITLES

JOIN PUBLISHERS

ON PUBLISHERS.pub\_id = TITLES.pub\_id

SELECT \* FROM TITLES

SELECT \* FROM PUBLISHERS

SELECT title\_id,title,price,PUBLISHERS.pub\_id,

pub\_name,city

FROM TITLES JOIN PUBLISHERS

ON PUBLISHERS.pub\_id = TITLES.pub\_id

SELECT title\_id,title,price,PUBLISHERS.pub\_id,

pub\_name,city

FROM TITLES JOIN PUBLISHERS

ON PUBLISHERS.pub\_id != TITLES.pub\_id

SELECT title\_id,title,price,PUBLISHERS.pub\_id,

pub\_name,city

FROM TITLES LEFT OUTER JOIN PUBLISHERS

ON PUBLISHERS.pub\_id = TITLES.pub\_id

SELECT title\_id,title,price,PUBLISHERS.pub\_id,

pub\_name,city

FROM TITLES RIGHT OUTER JOIN PUBLISHERS

ON PUBLISHERS.pub\_id = TITLES.pub\_id

SELECT title\_id,title,price,PUBLISHERS.pub\_id,

pub\_name,city

FROM TITLES FULL OUTER JOIN PUBLISHERS

ON PUBLISHERS.pub\_id = TITLES.pub\_id

SELECT T1.title\_id,T1.title,T1.price,T1.ytd\_sales

FROM TITLES T1 JOIN TITLES T2

ON T1.advance = T2.ytd\_sales

SELECT \* FROM TITLES

SELECT \* FROM SALES

SELECT TITLES.title\_id,title,price,

stor\_id,ord\_num,ord\_Date,qty

FROM TITLES JOIN SALES

ON TITLES.title\_id = SALES.title\_id AND

TITLES.ytd\_sales = SALES.qty

SELECT \* FROM AUTHORS

SELECT \* FROM TITLES

SELECT \* FROM PUBLISHERS

SELECT AUTHORS.au\_id,AU\_LNAME,AU\_FNAME,

TITLES.title\_id,title,price,

au\_ord,royaltyper

FROM AUTHORS JOIN TITLEAUTHOR

ON AUTHORS.au\_id = TITLEAUTHOR.au\_id

JOIN TITLES

ON TITLES.title\_id = TITLEAUTHOR.title\_id

SELECT title\_id,title,price,

PUBLISHERS.pub\_id,pub\_name,city

FROM TITLES ,PUBLISHERS

SELECT \* FROM TITLES

SELECT \* FROM PUBLISHERS

SELECT pub\_id,pub\_name,city

FROM PUBLISHERS

WHERE pub\_id IN (SELECT pub\_id FROM TITLES)

SELECT pub\_id,pub\_name,city

FROM PUBLISHERS

WHERE pub\_id NOT IN (SELECT pub\_id FROM TITLES)

SELECT \* FROM TITLES

SELECT \* FROM SALES

SELECT T.title\_id,T.title,T.ytd\_sales

FROM TITLES T

WHERE T.ytd\_sales = (SELECT SUM(qty) FROM sales

WHERE title\_id = 'BU1032')

SELECT T.title\_id,T.title,T.ytd\_sales

FROM TITLES T

WHERE T.ytd\_sales < (SELECT SUM(qty) FROM sales

WHERE title\_id = 'BU1032')

SELECT T.title\_id,T.title,T.ytd\_sales

FROM TITLES T

WHERE T.ytd\_sales > (SELECT SUM(qty) FROM sales

WHERE title\_id = 'BU1032')

SELECT \* FROM TITLES

SELECT \* FROM PUBLISHERS

SELECT \* FROM SALES

SELECT T.title\_id,T.title,T.ytd\_sales,

P.PUB\_ID,P.PUB\_NAME,P.CITY

FROM TITLES T JOIN PUBLISHERS P

ON T.PUB\_ID = P.PUB\_ID

WHERE T.ytd\_sales > (SELECT SUM(qty) FROM sales

WHERE title\_id = 'BU1032')

SELECT \* FROM TITLES

SELECT \* INTO MY\_TITLE

FROM TITLES

SELECT \* FROM MY\_TITLE

DELETE MY\_TITLE

INSERT INTO MY\_TITLE

SELECT T.title\_id,title,type,pub\_id,price,advance ,

royalty,ytd\_sales,notes,pubdate

FROM titles T JOIN sales S

on T.title\_id = S.title\_id

WHERE T.ytd\_sales > (SELECT SUM(qty) FROM sales

WHERE title\_id = 'BU1032')