1.

SELECT LAST\_NAME, FIRST\_NAME

FROM AUTHOR

2.

SELECT NAME

FROM COUNTRY

ORDER BY NAME ASC

3.

SELECT TITLE, YEAR

FROM BOOK

WHERE YEAR >= 1995 AND YEAR <= 2005;

4.

SELECT LAST\_NAME

FROM AUTHOR

WHERE LAST\_NAME LIKE 'B%';

5.

SELECT DESCRIPTION

FROM GENRE

ORDER BY DESCRIPTION ASC

6.

SELECT DISTINCT YEAR

FROM BOOK

7.

SELECT TITLE, MIN(YEAR)

FROM BOOK

8.

SELECT

COUNT( DISTINCT NATIONALITY )

FROM AUTHOR

9.

SELECT AVG( SOLD )

FROM BOOK

10.

SELECT LAST\_NAME, FIRST\_NAME, NAME

FROM AUTHOR, COUNTRY

WHERE NATIONALITY = COUNTRY\_ID

11.

SELECT TITLE, YEAR, DESCRIPTION

FROM BOOK, GENRE

WHERE GENRE = GENRE\_ID

12.

SELECT TITLE, NAME

FROM BOOK, PUBLISHER

WHERE PUBLISHER = PUBL\_ID

13.

SELECT TITLE, GENRE

FROM BOOK, GENRE

WHERE BOOK.GENRE=GENRE.GENRE\_ID AND DESCRIPTION="Popular Science"

14.

SELECT AVG( SOLD )

FROM BOOK

ORDER BY "Rowling"

15.

SELECT YEAR, COUNT(\*)

FROM BOOK

GROUP BY YEAR

16.

SELECT DESCRIPTION, AVG( SOLD )

FROM GENRE, BOOK

WHERE GENRE = GENRE\_ID

GROUP BY GENRE

17.

SELECT LAST\_NAME, FIRST\_NAME, SUM( SOLD )

FROM AUTHOR, BOOK

WHERE AUTHOR\_ID = AUTHOR

GROUP BY AUTHOR

18.

SELECT AUTHOR, LAST\_NAME , FIRST\_NAME , COUNT(\*)

FROM AUTHOR

LEFT JOIN BOOK

ON AUTHOR = AUTHOR\_ID

GROUP BY AUTHOR

HAVING COUNT(\*) > 1

19.

SELECT PUBLISHER, NAME , COUNT(\*)

FROM PUBLISHER

LEFT JOIN BOOK

ON PUBLISHER = PUBL\_ID

GROUP BY PUBLISHER

HAVING COUNT(\*) > 3

20.

SELECT GENRE\_ID, DESCRIPTION, MAX( SOLD )

FROM GENRE, BOOK

WHERE GENRE = GENRE\_ID

GROUP BY GENRE