1. SELECT N, Code, IsNew, Name, Price, Pages FROM books
2. SELECT \* FROM `books`
3. SELECT Code, Name, IsNew, Pages, Price, N FROM books;
4. SELECT \* FROM `books` LIMIT 10
6. SELECT DISTINCT Code FROM books
7. SELECT \* FROM books WHERE IsNew = 1;
8. SELECT \* FROM books WHERE IsNew = 1 AND Price BETWEEN 20 AND 30;
9. SELECT \* FROM books WHERE IsNew = 1 AND Price < 20 AND Price > 30;
10. SELECT \* FROM books WHERE Pages BETWEEN 300 AND 400 AND Price > 20 AND Price < 30
11. SELECT\* FROM books WHERE Date BETWEEN '2000-01-01' AND '2000-02-28' OR Date BETWEEN '2000-12-01' AND '2000-12-31'
12. SELECT \* FROM `books` WHERE Code = 5110 OR Code = 5141 OR Code = 4985 OR Code = 4241;
13. SELECT \* FROM `books` WHERE Date BETWEEN '1993-01-01' AND '1993-12-31' OR

Date BETWEEN '2001-01-01' AND '2001-12-31' OR

Date BETWEEN '2003-01-01' AND '2003-12-31' OR

Date BETWEEN '2005-01-01' AND '2005-12-31'

1. S
2. SELECT \* FROM books WHERE Name LIKE 'АПП%' AND Date = 2000 AND Price < 20;
3. SELECT \* FROM books WHERE Name LIKE 'АПП%' AND YEAR(Date) = 2000 AND Price < 20;
4. SELECT \* FROM books WHERE Name = '\*{Microsoft}\*' AND Name NOT = '\*{Windows}\*'
5. SELECT \* FROM books WHERE Name REGEXP '[0-9]'
6. SELECT \* FROM books WHERE Name REGEXP '([0-9].\*){3}'
7. SELECT \* FROM `books` WHERE REGEXP '([0-9].\*){5}' AND Name NOT REGEXP '([0-9].\*){6}';