```
01.
SELECT
      title
FROM books
WHERE SUBSTRING(title, 1, 3) = 'The'
ORDER BY id;
LIKE searches not only in the first word but all
02.
SELECT
      REPLACE(title, 'The', '***')
FROM
      books
WHERE
      LEFT(title, 3) = 'The'
ORDER BY id;
03.
SELECT
      id,
      side * height / 2 AS area
FROM
      triangles
ORDER BY id;
04.
SELECT
      title,
      ROUND(cost, 3) AS modified_price
FROM books
ORDER BY id;
05.
SELECT
      first_name,
      last_name,
      TO_CHAR(born, 'YYYY') AS year
FROM authors
06.
SELECT
      last_name AS "Last Name",
      TO_CHAR(born, 'DD (Dy) Mon YYYY')AS "Date of Birth"
FROM authors
07.
SELECT
      title
FROM books
WHERE title LIKE '%Harry Potter%';
```