SELECT 'abcd';:to display abcd

To display number in 4 columns:

SELECT 15, 10, 15,25;

o/p:

|  |  |  |  |
| --- | --- | --- | --- |
| **?column?** | **?column?** | **?column?** | **?column?** |
| 15 | 10 | 15 | 25 |

To display sum of 2 numbers:

SELECT 25 + 15;

 show all the winners in Physics for 1970 together with the winner of Economics for 1971.

SELECT \*

FROM nobel\_win

WHERE (subject ='Physics' AND year=1970)

UNION

SELECT \*

FROM nobel\_win

WHERE (subject ='Economics' AND year=1971);

Write a SQL query to find all the details of the nobel winners for the subject not started with the letter 'P' and arranged the list as the most recent comes first, then by name in order.

SELECT \*

FROM nobel\_win

WHERE subject NOT LIKE 'P%'

ORDER BY year DESC, winner;

To get forst 3 characters:

SELECT SUBSTRING(first\_name,1,3) FROM employees;

Write a query to calculate 171\*214+625.

SELECT 171\*214+625 Result;

To get all the name of employee

SELECT CONCAT(first\_name,' ', last\_name) 'Employee Name'

FROM employees;

To trim white spaces:

SELECT TRIM(first\_name) FROM employees;

To get regular expression:

SELECT \* FROM employees WHERE first\_name REGEXP '[0-9]';