<https://www.hackerrank.com/challenges/weather-observation-station-3/problem?isFullScreen=true>

where Mod(ID, 2) = 0 or where ID%2 = 0;

<https://www.hackerrank.com/challenges/weather-observation-station-6/problem?isFullScreen=true>

regexp '^[aeiou]'

<https://www.hackerrank.com/challenges/weather-observation-station-7/problem?isFullScreen=true>

REGEXP '[AEIOU]$'

vowels (i.e., a, e, i, o, and u) as both their first and last characters.

where city REGEXP '^[AEIOU]' AND city REGEXP '[AEIOU]$'

[https://www.hackerrank.com/challenges/weather-observation-station 11/problem?isFullScreen=true](https://www.hackerrank.com/challenges/weather-observation-station%2011/problem?isFullScreen=true)

LEFT(CITY,1) NOT IN ('A','E','I','O','U') or RIGHT(CITY,1) NOT IN

 WHERE SUBSTR(CITY,1,1) NOT IN ('a','e','i','o','u')

Extract a substring from a string (start at position 5, extract 3 characters):

SELECT SUBSTR("SQL Tutorial", 5, 3) AS ExtractString;

select distinct city from locations WHERE CITY NOT LIKE '[AEIOU]%' OR CITY NOT LIKE '%[aeiou]'; sql server

<https://www.hackerrank.com/challenges/what-type-of-triangle/problem?isFullScreen=true>

<https://www.hackerrank.com/challenges/the-blunder/problem?isFullScreen=true>

<https://www.hackerrank.com/challenges/earnings-of-employees/problem?isFullScreen=true>

CAST(SUM(LAT\_N) as DECIMAL(10, 2))

<https://www.hackerrank.com/challenges/weather-observation-station-2/problem?isFullScreen=true>

 The FLOOR function always rounds down to the nearest integer.

https://www.hackerrank.com/challenges/average-population-of-each-continent/problem?isFullScreen=true

# SQL Server QUOTENAME() Function

Return a Unicode string with bracket delimiters (default):

SELECT QUOTENAME('abcdef');

## definition and Usage

The QUOTENAME() function returns a Unicode string with delimiters added to make the string a valid SQL Server delimited identifier.