List the number of matches played at each venue of the Indian Premier League between 2008 and 2016.

Here's a preview of the match and venue tables:

**--match tbl**

**id venue\_id (**counting this column gives you the total number of matches) **season\_id**

980908 5 9

**--venue tbl**

**venue\_id** (column that shares/in common with the match tbl) **name**

5 Eden Gardens

Complete the code to return the output

**OUTPUT**

**Name num\_match (total number of matches)**

M Chinnaswamy Stadium 116

Punjab Cricket Association Stadium, Mohali 70

Feroz Shah Kotla 106

**CODE:**

**SELECT**

name,

**s.num\_match**

**FROM** **venue** AS v,

(**SELECT**

venue\_id,

COUNT(\*) AS num\_match

**FROM** **match**

**GROUP BY venue\_id** ) AS **s**

**WHERE** **v.venue\_id** = **s.venue\_id**

**LIMIT** 3;

SELECT n, m,

CASE WHEN n < 0 OR m < 0 THEN 0

ELSE n\*m

END AS res

FROM paperwork;

-- # write your SQL statement here: you are given a table 'paperwork' with columns 'id', n' and 'm', return a table with columns 'n', 'm' and your result in a column named 'res'.

--tbl paperwork

--columns 'id', 'n', 'm'

-- return a table with columns 'n', 'm' and your result in a column named 'res'.

SELECT

n,

m,

CASE WHEN n < 0 OR m < 0 THEN 0

ELSE n\*m END as res

FROM paperwork

SQL Notes:

You will be given a table, numbers, with one column number.

Return a table with a column is\_even containing "Even" or "Odd" depending on number column values.

numbers table schema

number INT

output table schema

is\_even STRING