1. Query the list of CITY names from ****STATION**** that either do not start with vowels or do not end with vowels. Your result cannot contain duplicates.

****Input Format****

The ****STATION**** table is described as follows:

STEP1

SELECT DISTINCT CITY

FROM STATION

WHERE CITY NOT LIKE 'A%'

AND CITY NOT LIKE 'E%'

AND CITY NOT LIKE 'I%'

AND CITY NOT LIKE 'O%'

AND CITY NOT LIKE 'U%'

OR CITY NOT LIKE '%A'

AND CITY NOT LIKE '%E'

AND CITY NOT LIKE '%I'

AND CITY NOT LIKE '%O'

AND CITY NOT LIKE '%U'

AND CITY NOT LIKE '%a'

AND CITY NOT LIKE '%e'

AND CITY NOT LIKE '%i'

AND CITY NOT LIKE '%o'

AND CITY NOT LIKE '%u';

STEP 2

SELECT DISTINCT CITY

FROM STATION

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

OR RIGHT(CITY,1) NOT IN ('A','E','I','O','U', 'a','i','e','o','u');

Get the name from the table in a order that is sorted by asc by last three characters of name.

Select Name

FROM STUDENTS

where Marks > 75

Order by RIGHT(Name,3), ID ASC;

**Syntax to find the duplicate values**

**select** department, **count**(department)

**from** employees *e*

**group** **by** department

**having** **count**(department) > 1;