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:

A close up of a street

Description automatically generated

where LAT\_N is the northern latitude and LONG\_W is the western longitude

Query the Name of any student in **STUDENTS** who scored higher than  Marks. Order your output by the last three characters of each name. If two or more students both have names ending in the same last three characters (i.e.: Bobby, Robby, etc.), secondary sort them by ascending ID.

**Input Format**

The **STUDENTS** table is described as follows:A screenshot of a cell phone

Description automatically generatedThe Name column only contains uppercase (A-Z) and lowercase (a-z) letters.

**Sample Input**

A screenshot of a cell phone

Description automatically generated

CODE: SELECT DISTINCT CITY FROM STATION WHERE CITY NOT REGEXP "^[aeiou].\*[aeiou]$";

CODE: SELECT DISTINCT city FROM station WHERE city NOT RLIKE '^[aeiouAEIOU]' AND city NOT RLIKE '.\*[aeiouAEIOU]$'

CODE: SELECT NAME FROM STUDENTS WHERE MARKS > 75 ORDER BY RIGHT(NAME, 3), ID ASC;