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

Input Format

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

STATION

Field	Туре
ID	NUMBER
CITY	VARCHAR2(21)
STATE	VARCHAR2(2)
LAT_N	NUMBER
LONG_W	NUMBER

Compiler Message

Success

Input (stdin)

Download

INPUT

Expected Output

Download

BakerBaldwinBass HarborBeaufort

5 Beaver Island

6 Benedict

Query the *Name* of any student in **STUDENTS** who scored higher than 75 *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:

Column	Туре
ID	Integer
Name	String
Marks	Integer

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

Sample Input

ID	Name	Marks
1	Ashley	81
2	Samantha	75
4	Julia	76
3	Belvet	84

Compiler Message
Success

Input (stdin)
INPUT

Expected Output
Stuart
Kristeen
Christene
Amina
Aamina
Priya

Write a query that prints a list of employee names (i.e.: the *name* attribute) from the **Employee** table in alphabetical order.

Input Format

The **Employee** table containing employee data for a company is described as follows:

Input Format

The **Employee** table containing employee data for a company is described as follows:

Column	Туре	
employee_id	Integer	
name	String	
months	Integer	
salary	Integer	

Sample Input

employee_id	name	months	salary
12228	Rose	15	1968
33645	Angela	1	3443
45692	Frank	17	1608
56118	Patrick	7	1345
59725	Lisa	11	2330
74197	Kimberly	16	4372
78454	Bonnie	8	1771
83565	Michael	6	2017
98607	Todd	5	3396
99989	Joe	9	3573

|--|

Input (stdin)

Download

INPUT

Expected Output

Download

- Alan
- 2 Amy
- 3 Andrew
- 4 Andrew
- 5 Angela
- 6 Ann
- 7 Anna
- 8 Anthony