

# Weather Observation Station 7

Easy

## Basic Select

Query the list of *CITY* names ending with vowels (a, e, i, o, u) from **STATION**. Your result *cannot* contain duplicates.

### Input Format

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

**STATION**

| Field  | Type         |
|--------|--------------|
| ID     | NUMBER       |
| CITY   | VARCHAR2(21) |
| STATE  | VARCHAR2(2)  |
| LAT_N  | NUMBER       |
| LONG_W | NUMBER       |

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

### Query:-

```
SELECT Distinct CITY
FROM STATION
Where Right(CITY,1) in ('a','e','i','o','u');
```

OR

```
SELECT Distinct CITY
FROM STATION
Where Substring(CITY,-1) in ('a','e','i','o','u');
```

## Congratulations!

You have passed the sample test cases. Click the submit button to run your code against all the test cases.

### Sample Test case 0

Your Output (stdout)

1. Glencoe
2. Chelsea
3. Pelahatchie
4. Dorrance
5. Cahone