Revising the Select Query I

Query all columns for all American cities in the **CITY** table with populations larger than 100000. The **CountryCode** for America is USA.

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

CITY

Field	Туре
ID	NUMBER
NAME	VARCHAR2(17)
COUNTRYCODE	VARCHAR2(3)
DISTRICT	VARCHAR2(20)
POPULATION	NUMBER

SOLUTION -

SELECT * FROM CITY WHERE POPULATION > 100000 AND COUNTRYCODE = 'USA'

Revising the Select Query II

Query the **NAME** field for all American cities in the **CITY** table with populations larger than 120000. The *CountryCode* for America is USA.

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

CITY

Field	Туре
ID	NUMBER
NAME	VARCHAR2(17)
COUNTRYCODE	VARCHAR2(3)
DISTRICT	VARCHAR2(20)
POPULATION	NUMBER

SOLUTION -

/*

Enter your query here and follow these instructions:

- 1. Please append a semicolon ";" at the end of the query and enter your query in a single line to avoid error.
- 2. The AS keyword causes errors, so follow this convention: "Select t.Field From table1 t" instead of "select t.Field From table1 AS t"
- 3. Type your code immediately after comment. Don't leave any blank line.

*/

SELECT cty.NAME FROM CITY cty WHERE cty.POPULATION > 120000 AND cty.COUNTRYCODE = 'USA';

Select All

Query all columns (attributes) for every row in the **CITY** table. The **CITY** table is described as follows:

CITY

Field	Туре
ID	NUMBER
NAME	VARCHAR2(17)
COUNTRYCODE	VARCHAR2(3)
DISTRICT	VARCHAR2(20)
POPULATION	NUMBER

SOLUTION -

SELECT * FROM CITY;

Select By ID

Query all columns for a city in **CITY** with the *ID* 1661. The **CITY** table is described as follows:

CITY

Field	Туре
ID	NUMBER
NAME	VARCHAR2(17)
COUNTRYCODE	VARCHAR2(3)
DISTRICT	VARCHAR2(20)
POPULATION	NUMBER

SOLUTION -

SELECT * FROM CITY WHERE ID = 1661;

Japanese Cities' Attributes

Query all attributes of every Japanese city in the **CITY** table. The **COUNTRYCODE** for Japan is JPN.

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

CITY

Field	Туре
ID	NUMBER
NAME	VARCHAR2(17)
COUNTRYCODE	VARCHAR2(3)
DISTRICT	VARCHAR2(20)
POPULATION	NUMBER

SOLUTION -

SELECT * FROM CITY WHERE COUNTRYCODE = 'JPN';

Japanese Cities' Names

Query the names of all the Japanese cities in the **CITY** table. The **COUNTRYCODE** for Japan is **JPN**. The **CITY** table is described as follows:

CITY

Field	Туре
ID	NUMBER
NAME	VARCHAR2(17)
COUNTRYCODE	VARCHAR2(3)
DISTRICT	VARCHAR2(20)
POPULATION	NUMBER

SOLUTION -

SELECT NAME FROM CITY WHERE COUNTRYCODE = 'JPN';

Weather Observation Station 1

Query a list of **CITY** and **STATE** from the **STATION** table. The **STATION** table is described as follows:

STATION

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

SELECT CITY, STATE FROM STATION;

Weather Observation Station 4

Find the difference between the total number of **CITY** entries in the table and the number of distinct **CITY** entries in the table.

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

STATION

Field	Туре
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.

For example, if there are three records in the table with **CITY** values 'New York', 'New York', 'Bengalaru', there are 2 different city names: 'New York' and 'Bengalaru'. The query returns 1, because

Total number of records – number of unique city names = 3 - 2 = 1

SOLUTION -

SELECT COUNT(CITY) - COUNT(DISTINCT(CITY)) FROM STATION;

Weather Observation Station 3

Query a list of **CITY** names from **STATION** for cities that have an even **ID** number. Print the results in any order, but exclude duplicates from the answer.

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

STATION

Field	Туре
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.

SOLUTION -

MySQL/Oracle -

SELECT DISTINCT(CITY) FROM STATION WHERE MOD(ID, 2) = 0;

MS SQL Server -

SELECT DISTINCT(CITY) FROM STATION WHERE ID % 2 = 0;

Weather Observation Station 5

Query the two cities in **STATION** with the shortest and longest *CITY* names, as well as their respective lengths (i.e.: number of characters in the name). If there is more than one smallest or largest city, choose the one that comes first when ordered alphabetically. The **STATION** table is described as follows:

STATION

Field	Туре
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.

Sample Input

For example, CITY has four entries: DEF, ABC, PQRS and WXY.

Sample Output

ABC 3

PQRS 4

Explanation

When ordered alphabetically, the **CITY** names are listed as **ABC**, **DEF**, **PQRS**, and **WXY**, with lengths 3,3,4 and 3. The longest name is **PQRS**, but there are 3 options for shortest named city. Choose **ABC**, because it comes first alphabetically.

Note

You can write two separate queries to get the desired output. It need not be a single query.

SOLUTION -

SELECT CITY, LENGTH(CITY) FROM STATION ORDER BY LENGTH(CITY), CITY ASC LIMIT 1; SELECT CITY, LENGTH(CITY) FROM STATION ORDER BY LENGTH(CITY) DESC LIMIT 1;

Employee Names

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:

Column	Туре
employee_id	Integer
name	String
months	Integer
salary	Integer

where *employee_id* is an employee's ID number, *name* is their name, *months* is the total number of months they've been working for the company, and *salary* is their monthly salary.

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

Sample Output

Angela

Bonnie

Frank

Joe

Kimberly

Lisa

Michael

Patrick

Rose

Todd

SOLUTION -

SELECT NAME FROM EMPLOYEE ORDER BY NAME ASC;

Higher Than 75 Marks

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

Sample Output

Ashley

Julia

Belvet

Explanation

Only Ashley, Julia, and Belvet have *Marks* > 75. If you look at the last three characters of each of their names, there are no duplicates and 'ley' < 'lia' < 'vet'.

SOLUTION -

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

Employee Salaries

Write a query that prints a list of employee names (i.e.: the *name* attribute) for employees in **Employee** having a salary greater than \$2000 per month who have been employees for less than 10 months. Sort your result by ascending *employee_id*.

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

where *employee_id* is an employee's ID number, *name* is their name, *months* is the total number of months they've been working for the company, and *salary* is the their monthly salary.

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

Sample Output

Angela

Michael

Todd

Joe

Explanation

Angela has been an employee for 1 month and earns \$3443 per month. Michael has been an employee for 6 months and earns \$2017 per month. Todd has been an employee for 5 months and earns \$3396 per month. Joe has been an employee for 9 months and earns \$3573 per month. We order our output by ascending employee_id.

SOLUTION -

SELECT NAME FROM EMPLOYEE WHERE SALARY > 2000 AND MONTHS < 10 ORDER BY EMPLOYEE_ID ASC;

Weather Observation Station 6

Query the list of *CITY* names starting with vowels (i.e., a, e, i, o, or u) from **STATION**. 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

SELECT DISTINCT(CITY) FROM STATION WHERE CITY LIKE 'a%' OR CITY LIKE 'e%' OR CITY LIKE 'i%' OR CITY LIKE 'o%' OR CITY LIKE 'u%';

SELECT DISTINCT(CITY) FROM STATION WHERE LEFT(CITY,1) IN ('a','e','i','o','u');

Weather Observation Station 7

Query the list of *CITY* names ending with vowels (i.e., a, e, i, o, or u) from **STATION**. 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

where LAT_N is the northern latitude and LONG_W is the western longitude.

SOLUTION -

SELECT DISTINCT(CITY) FROM STATION WHERE CITY LIKE '%a' OR CITY LIKE '%e' OR CITY LIKE '%i' OR CITY LIKE '%o' OR CITY LIKE '%u';

SELECT DISTINCT(CITY) FROM STATION WHERE RIGHT(CITY,1) IN ('a','e','i','o','u');

Weather Observation Station 8

Query the list of *CITY* names from **STATION** which have vowels (i.e., *a*, *e*, *i*, *o*, and *u*) as both their first *and* last characters. 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

SELECT DISTINCT(CITY) FROM STATION WHERE LEFT(CITY,1) IN ('a','e','i','o','u') AND RIGHT(CITY,1) IN ('a','e','i','o','u');

Weather Observation Station 9

Query the list of CITY names from **STATION** that do not start with vowels (i.e., a, e, i, o, and u. 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

where *LAT_N* is the northern latitude and *LONG_W* is the western longitude.

SOLUTION -

SELECT DISTINCT(CITY) FROM STATION WHERE LEFT(CITY,1) NOT IN ('a','e','i','o','u');

Weather Observation Station 10

Query the list of *CITY* names from **STATION** that do not end with vowels (i.e., a, e, i, o, and u. 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

SELECT DISTINCT(CITY) FROM STATION WHERE RIGHT(CITY,1) NOT IN ('a','e','i','o','u');

Weather Observation Station 11

Query the list of *CITY* names from **STATION** that either do not start with vowels or do not end with vowels (i.e., *a*, *e*, *i*, *o*, and *u*. 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

where LAT_N is the northern latitude and LONG_W is the western longitude.

SOLUTION -

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');

Weather Observation Station 12

Query the list of *CITY* names from **STATION** that either do not start with vowels and do not end with vowels (i.e., *a*, *e*, *i*, *o*, and *u*. 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

SELECT DISTINCT(CITY) FROM STATION WHERE LEFT(CITY,1) NOT IN ('a','e','i','o','u') AND RIGHT(CITY,1) NOT IN ('a','e','i','o','u');