1. **Revising the Select Query I:**

select \* from city where population > 100000 and countrycode = "USA";

1. **Revising the Select Query II:**

select name from city where population>120000 and countrycode="USA";

1. **Select All:**

select \* from city;

1. **Select By ID:**

select \* from city where id=1661;

1. **Japanese Cities' Attributes:**

select \* from city where countrycode="JPN";

1. **Japanese Cities' Names:**

select name from city where countrycode="JPN";

1. **Weather Observation Station 1:**

select city, state from station;

1. **Weather Observation Station 3:**

select distinct city from station where id%2=0;

1. **Weather Observation Station 4:**

select count(city) - count(distinct city) from station;

1. **Weather Observation Station 6:**

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%';

1. **Weather Observation Station 7:**

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';

1. **Weather Observation Station 8:**

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%') and (city like '%a' or city like '%e' or city like '%i' or city like '%o' or city like '%u');

1. **Weather Observation Station 9:**

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%');

1. **Weather Observation Station 10:**

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');

1. **Weather Observation Station 11:**

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');

1. **Weather Observation Station 12:**

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%') 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');

1. **Higher Than 75 Marks:**

select name from students where marks > 75 order by substr(name, length(name)-2,3), ID;

1. **Employee Names:**

select name from employee order by name;

1. **Employee Salaries:**

select name from employee where salary > 2000 and months < 10;