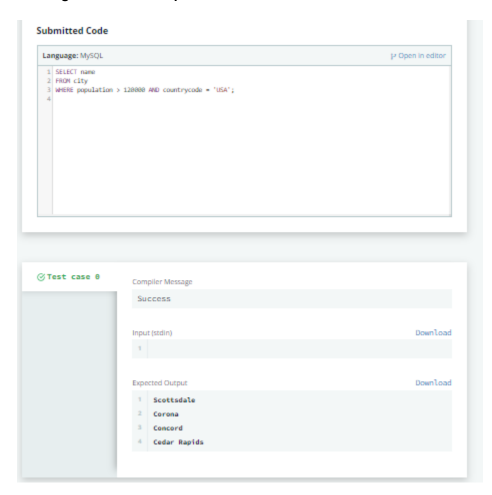
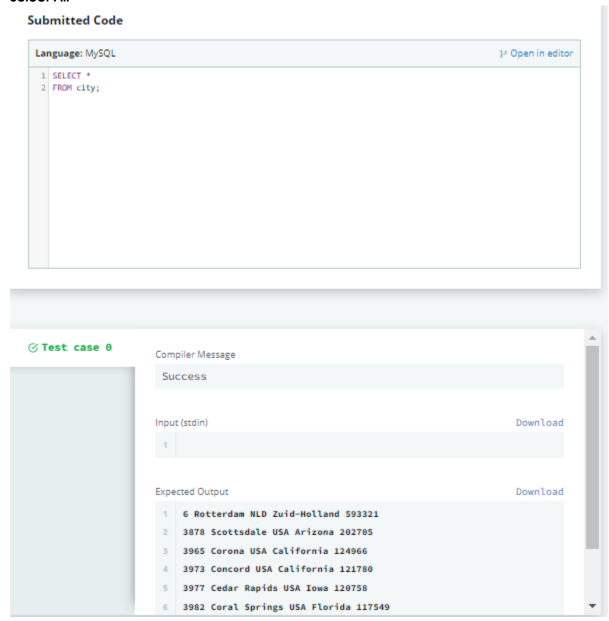
1. Revising the Select Query I



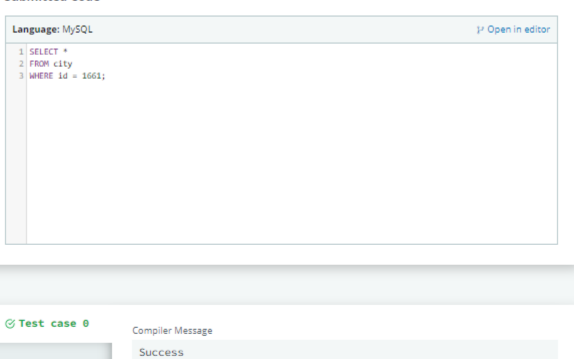
2. Revising the Select Query II

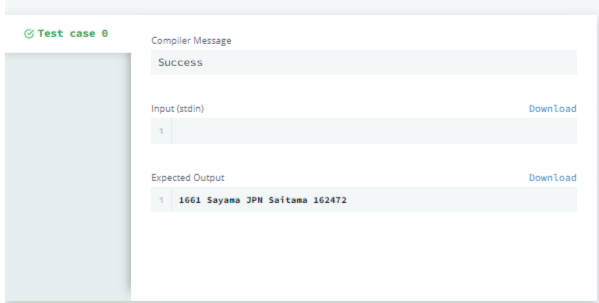


3. Select All



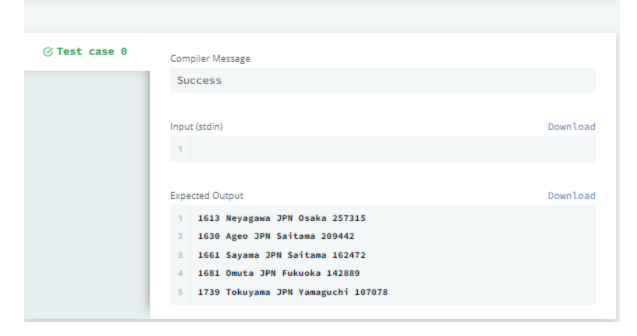
4. Select By ID



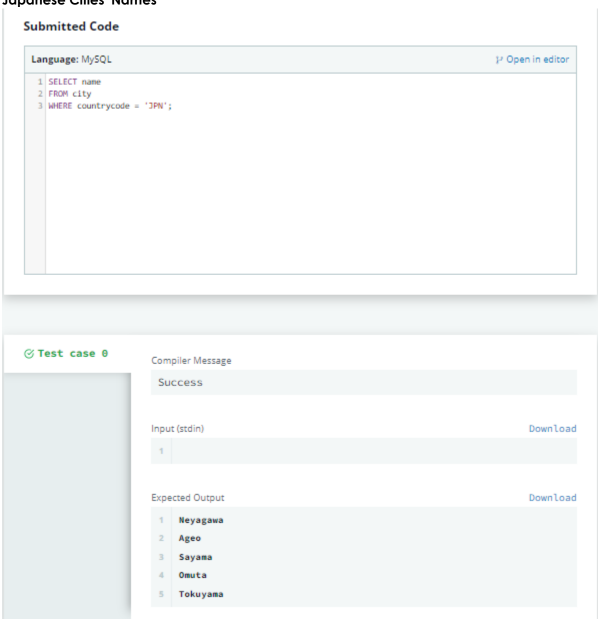


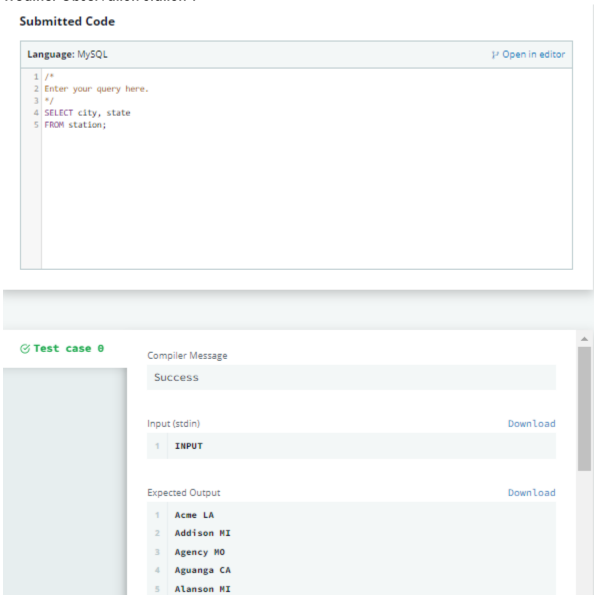
5. Japanese Cities' Attributes



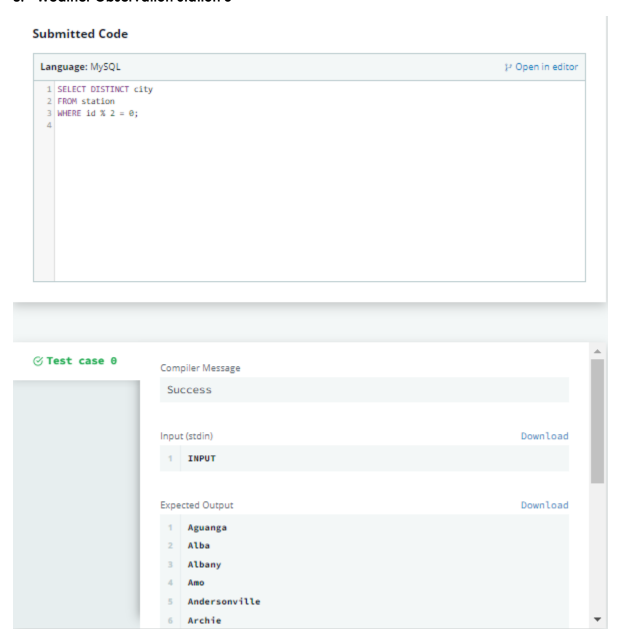


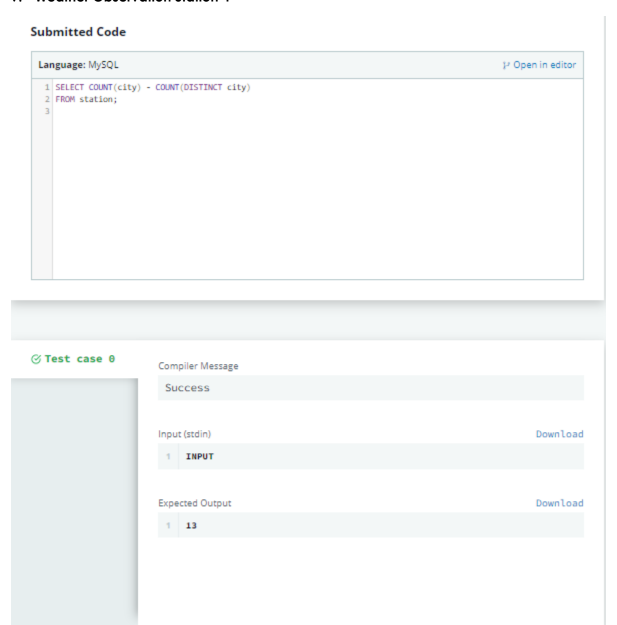
6. Japanese Cities' Names



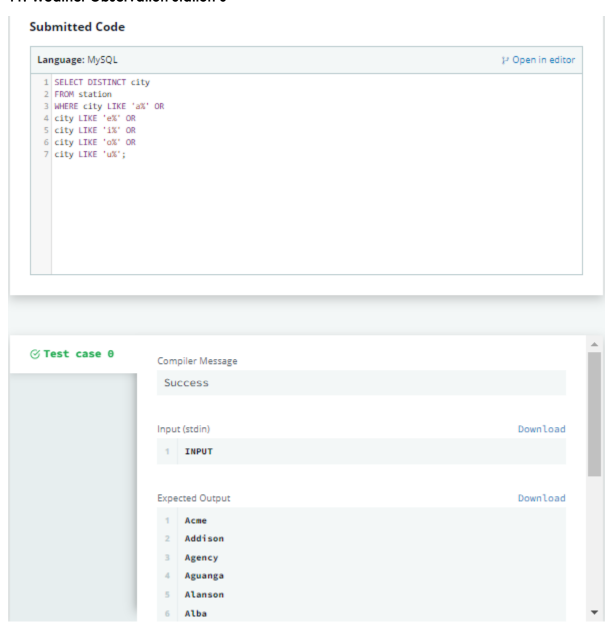


6 Alba MI





Submitted Code Language: MySQL ₽ Open in editor 1 SELECT city, LENGTH(city) FROM station ORDER BY LENGTH(city), city LIMIT 1; 2 SELECT city, LENGTH(city) FROM station ORDER BY LENGTH(city) DESC, city LIMIT 1; **⊘** Test case θ Compiler Message Success Download Input (stdin) INPUT Expected Output Download 1 Amo 3 2 Marine On Saint Croix 21



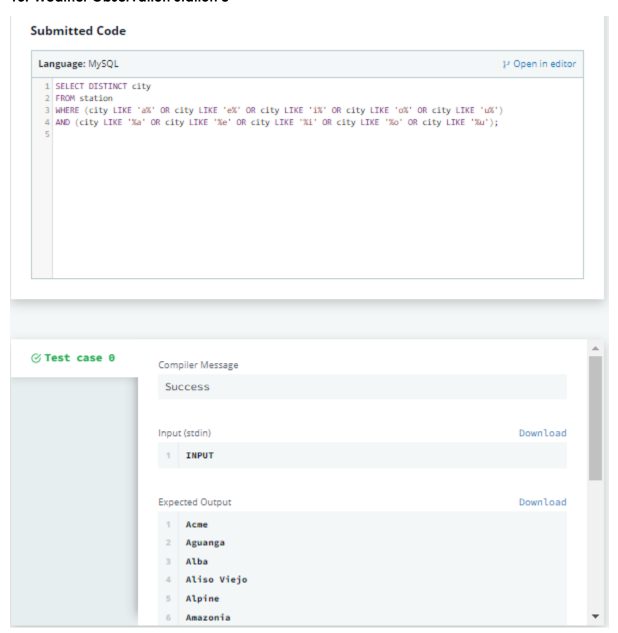
Download

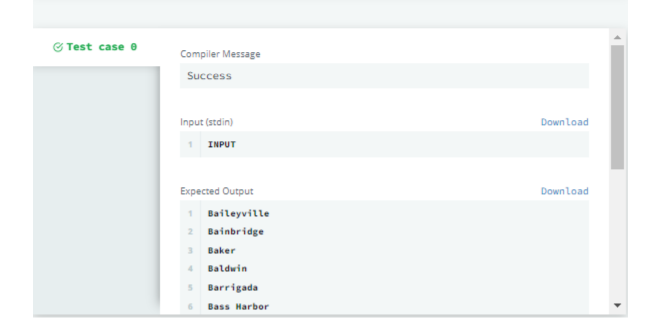
12. Weather Observation Station 7

Expected Output

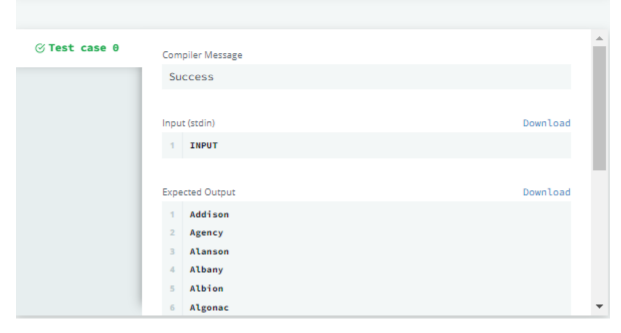
4 Aliso Viejo 5 Alpine 6 Amazonia

1 Acme 2 Aguanga 3 Alba



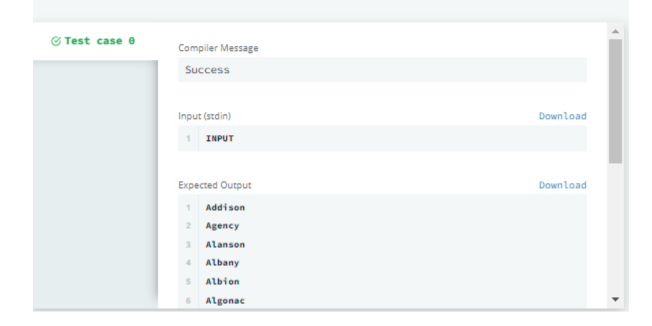


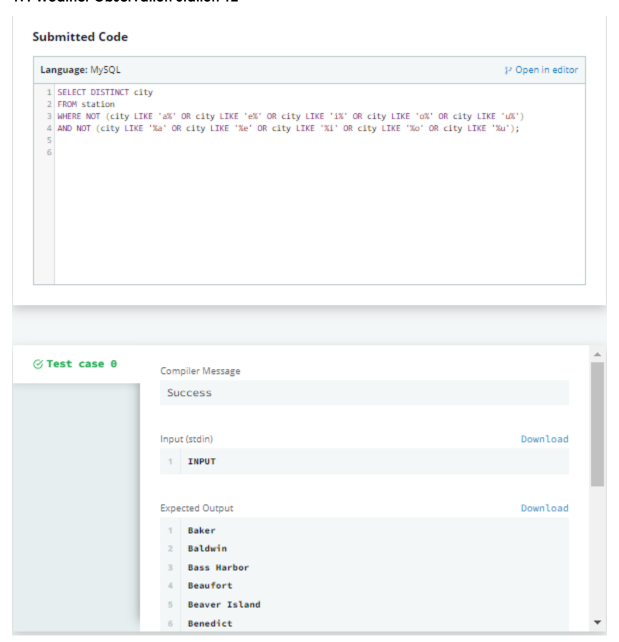




```
Language: MySQL

SELECT DISTINCT city
FROM station
WHERE NOT (city LIKE 'a%' OR city LIKE 'e%' OR city LIKE 'i%' OR city LIKE 'o%' OR city LIKE 'u%')
OR NOT (city LIKE '%a' OR city LIKE '%e' OR city LIKE '%i' OR city LIKE '%o' OR city LIKE '%u');
```

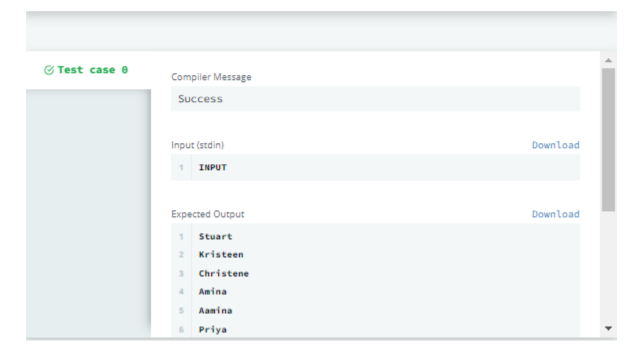




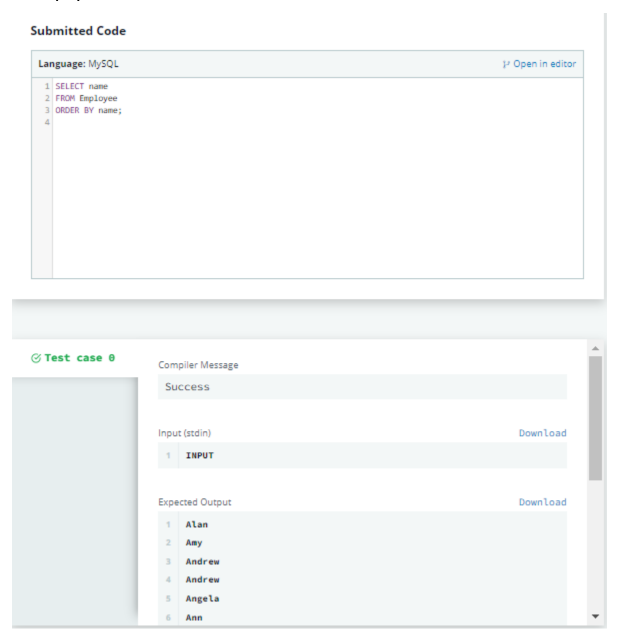
18. Higher Than 75 Marks

```
Language: MySQL

SELECT Name
FROM students
WHERE Marks > 75
ORDER BY SUBSTR( Name, -3, 3 ), ID;
```



19. Employee Names



20. Employee Salaries

```
Language: MySQL

SELECT name
FROM Employee
WHERE salary > 2000 AND months < 10
ORDER BY employee_id;
```

