

Task #5

<https://youtu.be/8tr9kCJTBI4> just understand it, do not create any account or something. just have understanding of the process.

Done

Task #6

Solve 3 Hackerrank problems.

Problem 1:

Prepare > SQL > Basic Select > Select All

Select All ★

60 more points to get your first star!

Rank: 1553580 | Points: 20/80

Problem | Submissions | Leaderboard | Discussions | Editorial

Query all columns (attributes) for every row in the **CITY** table.

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

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

Author: idlecool

Difficulty: Easy

Max Score: 10

Submitted By: 1464628

NEED HELP?

[View discussions](#)

[View editorial](#)

[View top submissions](#)

RATE THIS CHALLENGE

★★★★★

MORE DETAILS

[Download problem statement](#)

[Download sample test cases](#)

[Suggest Edits](#)

[f](#) [t](#) [in](#)

Solution

MySQL

```
1 SELECT * FROM CITY;
```

Line: 1 Col: 20

Upload Code as File

Run Code

Submit Code

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 6 Rotterdam NLD Zuid-Holland 593321
2 3878 Scottsdale USA Arizona 202705
3 3965 Corona USA California 124966
4 3973 Concord USA California 121780
5 3977 Cedar Rapids USA Iowa 120758
6 3982 Coral Springs USA Florida 92256
7 4054 Fairfield USA California 92256
8 4058 Boulder USA Colorado 91238
9 4061 Fall River USA Massachusetts 90555
```

Expected Output

```
1 6 Rotterdam NLD Zuid-Holland 593321
```

Download

Problem2:

HackerRank Prepare Certify Compete

SQL > Basic Select > Select By ID

50 more points to get your first start

Rank: 1508468 Points: 30/80

Select By ID ★

Problem Submissions Leaderboard Discussions Editorial

Query all columns for a city in CITY with the ID 3663.
The CITY table is described as follows:

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

Author: ap0hragan

Difficulty: Easy

Max Score: 10

Submitted By: 1436072

NEED HELP?

View discussions

View editorial

View top submissions

RATE THIS CHALLENGE

★★★★★

MORE DETAILS

Download problem statement

Download sample test cases

Suggest Edits

Facebook Twitter LinkedIn

Solution

MySQL

```
1 SELECT * FROM CITY WHERE ID = 1661;
```

Line: 1 Col: 36

Upload Code as File

Run Code

Submit Code

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	1661 Sayama JPN Saitama 162472
---	--------------------------------



You have earned 10.00 points!

You are now 50 points away from the 1st star for your sql badge.

38%

30/80

Congratulations

You solved this challenge. Would you like to challenge your friends?

[Next Challenge](#)

✓ Test case 0

Compiler Message

Success

Input (stdin)

Download

1	
---	--

Expected Output

Download

1	6 Rotterdam NLD Zuid-Holland 593321
2	3878 Scottsdale USA Arizona 202705
3	3965 Corona USA California 124966
4	3973 Concord USA California 121780
5	3977 Cedar Rapids USA Iowa 120758



You solved this challenge. Would you like to challenge your friends?

1 1661 Sayama JPN Saitama 162472

Solution

MySQL

```
1 SELECT * FROM CITY WHERE COUNTRYCODE = 'JPN';
```

Line: 1 Col: 45

[Upload Code as File](#)

[Run Code](#)[Submit Code](#)

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

1613 Neyagawa JPN Osaka 257315

2

1630 Ageo JPN Saitama 209442

3

1661 Sayama JPN Saitama 162472

4

1681 Omuta JPN Fukuoka 142889

5

1739 Tokuyama JPN Yamaguchi 107078



You have earned 10.00 points!

You are now 30 points away from the 1st star for your sql badge.

63%

50/80

Congratulations

You solved this challenge. Would you like to challenge your friends? [f](#) [t](#) [in](#)

[Next Challenge](#)

Test case 0

Compiler Message

Success

Input (stdin)

1

[Download](#)

Expected Output

```
1 1613 Neyagawa JPN Osaka 257315
2 1630 Ageo JPN Saitama 209442
3 1661 Sayama JPN Saitama 162472
4 1681 Omuta JPN Fukuoka 142889
5 1739 Tokuyama JPN Yamaguchi 107078
```

[Download](#)