

## SELECT ALL

### TASK:

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

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

### **CITY**

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

### SOULUTION:


```
SELECT * FROM CITY;
```

### SUBMISSION:

### 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
```

Expected Output

```
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 117549
```

Download

Download

**CONCEPT USED:**

SELECT is used to retrieve rows selected from one or more tables, and can include UNION operations and subqueries. INTERSECT and EXCEPT operations are also supported.

A SELECT statement can start with a WITH clause to define common table expressions accessible within the SELECT.

**SOURCE:** <https://dev.mysql.com/doc/refman/9.3/en/select.html>