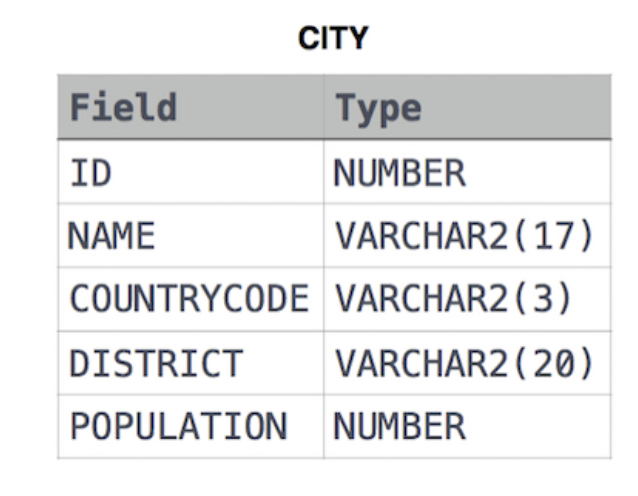
**Que. 1**

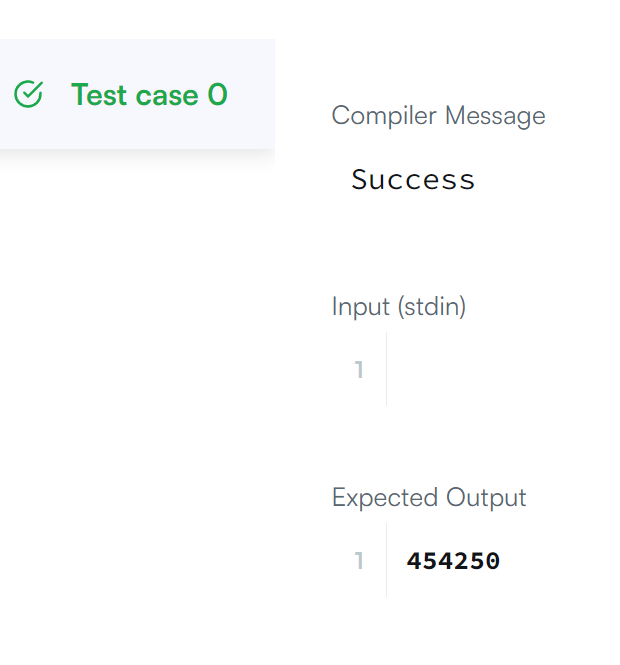
**Query the average population for all cities in CITY, rounded *down* to the nearest integer.**

**Input Format**

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

****

**Solution:**

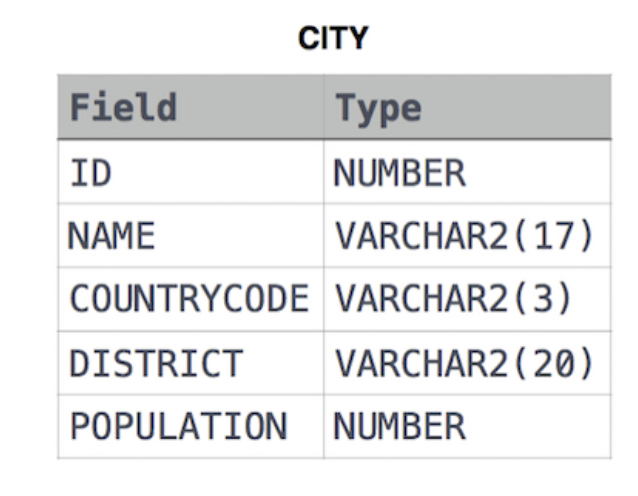
****

**Que. 2**

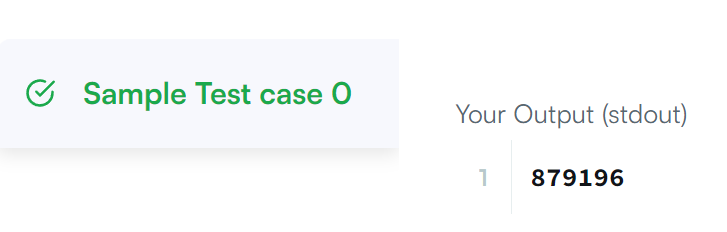
**Query the sum of the populations for all Japanese cities in CITY. The *COUNTRYCODE* for Japan is JPN.**

**Input Format**

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

****

**Solution:**

****

**Que.3**

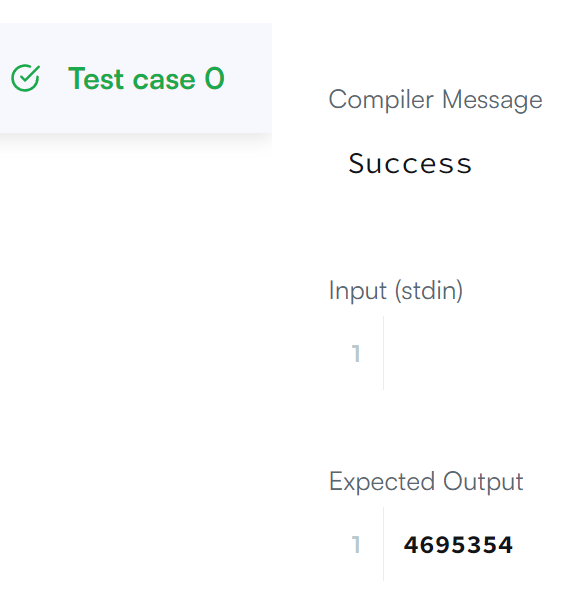
**Query the difference between the maximum and minimum populations in CITY.**

**Input Format**

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

**A table with text and numbers

AI-generated content may be incorrect.**

Solution:

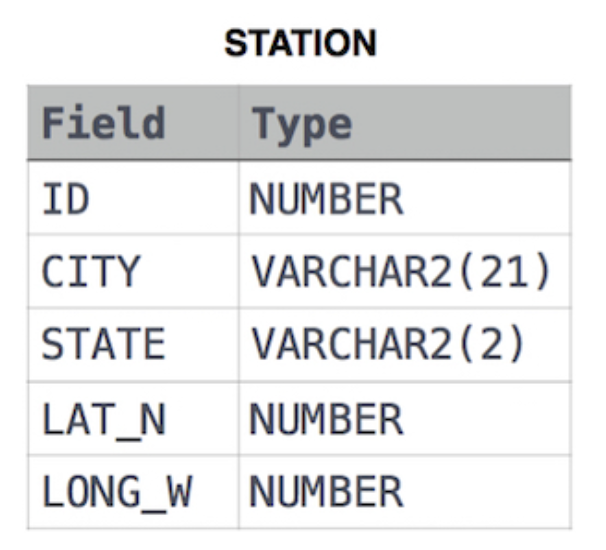
**Que.4**

**Query the following two values from the STATION table:**

1. **The sum of all values in *LAT\_N* rounded to a scale of 2 decimal places.**
2. **The sum of all values in *LONG\_W* rounded to a scale of 2 decimal places.**

**Input Format**

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

****

**Solution:**

**A screenshot of a computer

AI-generated content may be incorrect.**