1294. Weather Type in Each Country

Description

Table: Countries

+	++					
Column Name	Type					
+	++					
country_id	int					
country_name	varchar					
+	++					
country_id is the	e primary ke	y (column with	unique values)	for this table	ė.	

Table: Weather

++
Column Name Type
++
country_id int
weather_state int
day
+++
(country_id, day) is the primary key (combination of columns with unique values) for this table.
Each row of this table indicates the weather state in a country for one day.

Write a solution to find the type of weather in each country for November 2019.

Each row of this table contains the ID and the name of one country.

The type of weather is:

- Cold if the average weather_state is less than or equal 15,
- Hot if the average weather_state is greater than or equal to 25, and
- Warm otherwise.

Return the result table in any order.

The result format is in the following example.

Example 1:

Input:	
Countries	tab
+	
Louintry	id

+	++
•	country_name +
+	-
2	USA
1.5	. Augtmalia I
3	Australia
I 7	Peru
1 -	
5	China
	I Marasa
8	Morocco
1 9	Spain
	Spain

le:

+	·	
country_id	weather_state	day
2	15	 2019–11–01
2	12	2019-10-28
2	12	2019-10-27
3	– 2	2019–11–10
3	0	2019–11–11
3	3	2019–11–12
5	16	2019–11–07
5	18	2019–11–09
5	21	2019–11–23
7	25	2019–11–28
7	22	2019–12–01
7	20	2019–12–02
8	25	2019–11–05
8	27	2019–11–15
8	31	2019–11–25
9	7	2019–10–23
9	3	2019–12–23

Output:

+	++
· · · · · · · · · · · · · · · · · · ·	weather_type
+	++
USA	Cold
Australia	Cold
Additional	60 64
Peru	Hot
Morocco	Hot
China	Warm

Explanation:

Average weather_state in USA in November is (15) / 1 = 15 so weather type is Cold. Average weather_state in Austraila in November is (-2 + 0 + 3) / 3 = 0.333 so weather type is Cold. Average weather_state in Peru in November is (25) / 1 = 25 so the weather type is Hot. Average weather_state in China in November is (16 + 18 + 21) / 3 = 18.333 so weather type is Warm. Average weather_state in Morocco in November is (25 + 27 + 31) / 3 = 27.667 so weather type is Hot. We know nothing about the average weather_state in Spain in November so we do not include it in the result table.