

3059. Find All Unique Email Domains

Description

Table: `Emails`

```
+-----+-----+
\| Column Name \| Type   \|
+-----+-----+
\| id           \| int    \|
\| email        \| varchar\|
+-----+-----+
id is the primary key (column with unique values) for this table.
Each row of this table contains an email. The emails will not contain uppercase letters.
```

Write a solution to find all **unique email domains** and count the number of **individuals** associated with each domain. **Consider only** those domains that **end with .com**.

Return *the result table orderd by email domains in ascending order*.

The result format is in the following example.

Example 1:

```
Input:
Emails table:
+----+-----+
\| id \| email                \|
+----+-----+
\| 336 \| hwkiy@test.edu        \|
\| 489 \| adcmaf@outlook.com    \|
\| 449 \| vrzmwyum@yahoo.com   \|
\| 95  \| tof@test.edu          \|
\| 320 \| jxhbagkpm@example.org \|
\| 411 \| zxcf@outlook.com      \|
+----+-----+

Output:
+-----+-----+
\| email_domain \| count \|
+-----+-----+
\| outlook.com  \| 2     \|
\| yahoo.com    \| 1     \|
+-----+-----+

Explanation:
- The valid domains ending with ".com" are only "outlook.com" and "yahoo.com", with respective counts of 2 and 1.
Output table is ordered by email_domains in ascending order.
```

