## 2298. Tasks Count in the Weekend Premium Medium ○ Topics SQL Schema > Pandas Schema > Table: Tasks +------+ | Column Name | Type | +-----+ | task\_id | int | | assignee\_id | int | | submit\_date | date |

Each row in this table contains the ID of a task, the id of the assignee, and the submission date.

Write a solution to report:

the number of tasks that were submitted during the weekend (Saturday, Sunday) as weekend\_cnt, and

task\_id is the primary key (column with unique values) for this table.

the number of tasks that were submitted during the working days as working\_cnt.

Return the result table in any order.

The result format is shown in the following example.

## Example 1:

Input:

## Tasks table: | task\_id | assignee\_id | submit\_date | 2022-06-13 | 2 | 6 2022-06-14 | 3 | 6 2022-06-15 4 | 3 2022-06-18 | 5 | 5 2022-06-19 | 6 2022-06-19 Output: | weekend\_cnt | working\_cnt | | 3 | 3 Explanation: Task 1 was submitted on Monday.

## Seen this question in a real interview before? 1/5

Task 2 was submitted on Tuesday.
Task 3 was submitted on Wednesday.
Task 4 was submitted on Saturday.

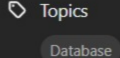
Task 5 was submitted on Sunday.
Task 6 was submitted on Sunday.



Accepted 6.9K | Submissions 8.4K | Acceptance Rate 81.6%

3 tasks were submitted during the weekend.

3 tasks were submitted during the working days.



Discussion (3)