1853. Convert Date Format

Problem

Given a table Days with a day column of date type, the goal is to write an SQL query that will convert each date in the table into a string formatted as "day_name, month_name day, year". The result table should be returned in any order, and the output must be case-sensitive.

Example

Consider the following Days table:

The expected query result would be:

Approach

To solve this problem, MySQL's DATE_FORMAT function can be used. This function allows you to format a date value based on a given format pattern. The following format pattern can be used to achieve the required output:

```
%W, %M %e, %Y
```

This pattern will replace \(\square \) with the day name, \(\square \) with the month name, \(\section \) for the day number without leading zeros, and \(\square \) for the year.

Example

Let's walk through the problem example using this approach:

```
2022-04-12 -> DATE_FORMAT('2022-04-12', '%W, %M %e, %Y') -> Tuesday, April 12, 2022 2021-08-09 -> DATE_FORMAT('2021-08-09', '%W, %M %e, %Y') -> Monday, August 9, 2021 2020-06-26 -> DATE_FORMAT('2020-06-26', '%W, %M %e, %Y') -> Friday, June 26, 2020
```

Solution

SQL

To achieve the required result, we can write an SQL query as follows:

```
SELECT DATE_FORMAT(day, '%W, %M %e, %Y') AS day
FROM Days;
```