```
WITH Grubhub Hours AS (
     SELECT
          slug AS gh slug,
          b name,
          vb name,
          JSON_EXTRACT_SCALAR(response, '$.operational_hours[0].start_time') AS gh_start_time,
JSON_EXTRACT_SCALAR(response, '$.operational_hours[0].end_time') AS gh_end_time,
JSON_EXTRACT_SCALAR(response, '$.days_bit_array') AS gh_days_bit_array
     FROM
           `arboreal-vision-339901.take home v2.virtual kitchen grubhub hours`
     WHERE
          response IS NOT NULL
)
SELECT
     gh slug,
     b name,
     vb name,
     gh start time,
     gh_end_time,
     pos+1 AS day_of_week
FROM
     Grubhub_Hours,
     UNNEST(SPLIT(gh_days_bit_array, '')) AS pos WITH OFFSET
WHERE
     SUBSTR(gh_days_bit_array, pos+1, 1) = '1';
```