Queries you must answer about your physical model

1. What user posted this tweet?

```
FROM TWITTER_USER AS tu

INNER JOIN TWEETS_DETAILS AS td On tu.Twitter_Handle = td.Twitter_Handle

WHERE td.Tweet_Text LIKE '%LeBron James%' OR td.Tweet_Text LIKE '%Nike%';

Result Grid Filter Rows:

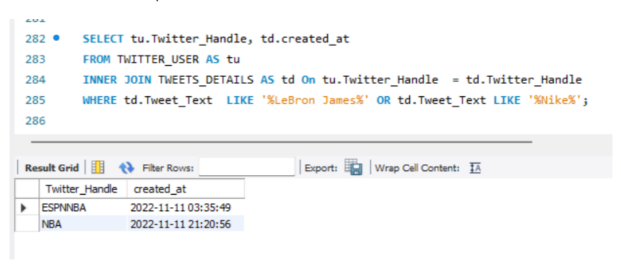
Export: Wrap Cell Content: TA

Twitter_Handle

ESPNNBA

NBA
```

2. When did the user post this tweet?



3. What tweets have this user posted in the past 24 hours?

```
287 •
         SELECT tu.Name, td.created_at, td.Tweet_Text
         FROM TWITTER_USER AS tu
288
289
         INNER JOIN TWEETS DETAILS AS td On tu. Twitter Handle = td. Twitter Handle
         WHERE td.Tweet Text LIKE '%LeBron James%' OR td.Tweet Text LIKE '%Nike%' and
290
         created_at > DATE_SUB(CURDATE(), INTERVAL 1 DAY);
291
292
Export: Wrap Cell Content: IA
               created_at
                                 Tweet_Text
   Name
  NBA on ESPN
               2022-11-11 03:35:49
                                RT @mcten: LeBron James has been downgrad...
               2022-11-11 21:20:56 RT @nikebasketball: Which 2022-23 Nike NBA Ci...
```

4. How many tweets have this user posted in the past 24 hours?

```
474
        SELECT tu.Name, td.created at, count(td.Tweet Text)
        FROM TWITTER USER AS tu
294
        INNER JOIN TWEETS_DETAILS AS td On tu.Twitter_Handle = td.Twitter_Handle
295
        WHERE td.Tweet_Text LIKE '%LeBron James%' OR td.Tweet_Text LIKE '%Nike%' and
296
        created_at > DATE_SUB(CURDATE(), INTERVAL 1 DAY);
297
298
                                       Export: Wrap Cell Content: TA
Name
              created_at
                              count(td.Tweet_Text)
 NBA on ESPN 2022-11-11 03:35:49
```

6. What keywords/ hashtags are popular?

7. What tweets are popular?