INSTAGRAM USER ANALYTICS

PROJECT

A) Marketing Analysis:

Loyal User Reward: The marketing team wants to reward the most loyal users, i.e., those who have been using the platform for the longest time.

Your Task: Identify the five oldest users on Instagram from the provided database.

INPUT QUERIES:

```
select * from users
order by created_at asc
limit 5
```

OUTPUT:

| id | username | created_at |
|----|-------------------|---------------------|
| 80 | Darby_Herzog | 2016-05-06 00:14:21 |
| 67 | Emilio_Bernier52 | 2016-05-06 13:04:30 |
| 63 | Elenor88 | 2016-05-08 01:30:41 |
| 95 | Nicole71 | 2016-05-09 17:30:22 |
| 38 | Jordyn, Jacobson2 | 2016-05-14 07:56:26 |

Inactive User Engagement: The team wants to encourage inactive users to start posting by sending them promotional emails.

Your Task: Identify users who have never posted a single photo on Instagram

INPUT QUERIES:

```
Select * from users as a
left join photos as b on
a.id=b.user_id and
b.user_id is nullfollows
```

| id | username | created_at | id | image_url | user_id | created_dat |
|----|------------------------|---------------------|---------|---------------------------|--------------------|-------------|
| 1 | Kenton_Kirlin | 2017-02-16 18:22:11 | HULL | MAKE | RULLE | HULL |
| 2 | Andre_Purdy85 | 2017-04-02 17:11:21 | HULL | BULL | HOLE | HOLE |
| 3 | Harley_Lind18 | 2017-02-21 11:12:33 | HULL | MALL: | HUELE | HULL |
| 4 | Arely_Bogan63 | 2016-08-13 01:28:43 | [IIIIII | DANS | IMARK | HULLE |
| 5 | Aniya_Hackett | 2016-12-07 01:04:39 | HULL | PARKET. | HULL | HULL |
| 6 | Travon.Waters | 2017-04-30 13:26:14 | DIES. | DATE | HUEE | HULL |
| 7 | Kasandra Homenick | 2016-12-12 06:50:08 | HUKU | 2000 | DULLE | HULL |
| 8 | Tabitha Schamberger 11 | 2016-08-20 02:19:46 | HUUS | E2533 | HILLS | HULL |
| 9 | Gus93 | 2016-06-24 19:36:31 | HULL | FILLE | HULL | MULL |
| 10 | Presley_McClure | 2016-08-07 16:25:49 | MILLE | BULL | HOLE | HULC |
| 11 | Justina.Gaylord27 | 2017-05-04 16:32:16 | HULL | HARLE | BULL | HULL |
| 12 | Dereck65 | 2017-01-19 01:34:14 | HULL | DARK | HALL | MULL |
| 13 | Alexandro35 | 2017-03-29 17:09:02 | HULL | PARES | HALL | HULL |
| 14 | Jadyn81 | 2017-02-06 23:29:16 | HULLE | D333 | THE REAL PROPERTY. | MUSE |
| 15 | Billy52 | 2016-10-05 14:10:20 | THUL S | THE R. LEWIS CO., LANSING | MALL | HULL |
| | 37.7.7. | | - | - | | - |

Contest Winner Declaration: The team has organized a contest where the user with the most likes on a single photo wins

Your Task: Determine the winner of the contest and provide their details to the team.

INPUT QUERIES:

```
select user_id,count(photo_id)as cnt from likes
  group by user_id
  select user_id,count(photo_id)as cnt from likes
  group by user_id
 order by cnt desc
  select user_id from
group by user_id
 order by cnt desc)as a
 left join users as b
  a.user_id = b.id
  select * from users
 where id in

⊖ (select user_id from
 create table max_like as
(select user_id,count(photo_id) as cnt from likes
 group by user_id
 order by cnt desc)as a)
 select * from users as a
  left join max_like as b on
  a.id = b.user_id
  order by cnt desc
```

| | id | username | created_at | user_id | cnt |
|---|----|--------------------|---------------------|---------|-----|
| • | 76 | Janelle.Nikolaus81 | 2016-07-21 09:26:09 | 76 | 257 |
| | 24 | Maxwell.Halvorson | 2017-04-18 02:32:44 | 24 | 257 |
| | 5 | Aniya_Hackett | 2016-12-07 01:04:39 | 5 | 257 |
| | 54 | Duane60 | 2016-12-21 04:43:38 | 54 | 257 |
| | 71 | Nia_Haag | 2016-05-14 15:38:50 | 71 | 257 |
| | 66 | Mike.Auer39 | 2016-07-01 17:36:15 | 66 | 257 |
| | 75 | Leslie67 | 2016-09-21 05:14:01 | 75 | 257 |
| | 91 | Bethany20 | 2016-06-03 23:31:53 | 91 | 257 |
| | 14 | Jadyn81 | 2017-02-06 23:29:16 | 14 | 257 |
| | 57 | Julien_Schmidt | 2017-02-02 23:12:48 | 57 | 257 |
| | 41 | Mckenna 17 | 2016-07-17 17:25:45 | 41 | 257 |
| | 21 | Rocio33 | 2017-01-23 11:51:15 | 21 | 257 |
| | 36 | Ollie_Ledner37 | 2016-08-04 15:42:20 | 36 | 257 |
| | 16 | Annalise.McKenzi | 2016-08-02 21:32:46 | 16 | 103 |
| | 96 | Keenan.Schamber | 2016-08-28 14:57:28 | 96 | 98 |
| | 69 | Karley_Bosco | 2016-06-24 23:38:52 | 69 | 97 |

Hashtag Research: A partner brand wants to know the most popular hashtags to use in their posts to reach the most people.

Your Task: Identify and suggest the top five most commonly used hashtags on the platform

INPUT QUERIES:

```
select * from tags as a
left join photo_tags as b
on a.id=b.tag_id

select a.tag_name,count(b.tag_id)as cnt from tags as a
left join photo_tags as b
on a.id=b.tag_id
group by a.tag_name
order by cnt desc
limit 5

select a.tag_name,count(b.tag_id)as cnt from tags as a
left join photo_tags as b
on a.id=b.tag_id
group by a.tag_name
having count(b.tag_id)>30
order by cnt desc limit 8
```

| id | tag_name | created_at | photo_id | tag_id |
|----|----------|---------------------|----------|--------|
| 1 | sunset | 2024-06-24 22:57:06 | 14 | 1 |
| 1 | sunset | 2024-06-24 22:57:06 | 21 | 1 |
| 1 | sunset | 2024-06-24 22:57:06 | 45 | 1 |
| 1 | sunset | 2024-06-24 22:57:06 | 75 | 1 |
| 1 | sunset | 2024-06-24 22:57:06 | 83 | 1 |
| 1 | sunset | 2024-06-24 22:57:06 | 85 | 1 |
| 1 | sunset | 2024-06-24 22:57:06 | 91 | 1 |
| 1 | sunset | 2024-06-24 22:57:06 | 118 | 1 |
| 1 | sunset | 2024-06-24 22:57:06 | 149 | 1 |
| 1 | sunset | 2024-06-24 22:57:06 | 194 | 1 |
| 1 | sunset | 2024-06-24 22:57:06 | 201 | 1 |
| 1 | sunset | 2024-06-24 22:57:06 | 210 | 1 |
| 1 | sunset | 2024-06-24 22:57:06 | 216 | 1 |
| 1 | sunset | 2024-06-24 22:57:06 | 227 | 1 |
| 1 | sunset | 2024-06-24 22:57:06 | 231 | 1 |
| 1 | sunset | 2024-06-24 22:57:06 | 233 | 1 |

| | tag_name | cnt |
|---|----------|-----|
| ١ | smile | 59 |
| | beach | 42 |
| | party | 39 |
| | fun | 38 |
| | concert | 24 |

| | tag_name | cnt |
|---|----------|-----|
| ١ | smile | 59 |
| | beach | 42 |
| | party | 39 |
| | fun | 38 |

Ad Campaign Launch: The team wants to know the best day of the week to launch ads.

Your Task: Determine the day of the week when most users register on Instagram. Provide insights on when to schedule an ad campaign.

INPUT QUERIES:

```
select week(created_at) as wk ,
count(week(created_at))as cnt from users
group by wk
order by cnt desc
limit 5;
```

| | wk | cnt |
|---|----|-----|
| • | 6 | 5 |
| | 18 | 5 |
| | 27 | 4 |
| | 40 | 4 |
| | 13 | 4 |
| | | |

B) Investor Metrics:

User Engagement: Investors want to know if users are still active and posting on Instagram or if they are making fewer posts

Your Task: Calculate the average number of posts per user on Instagram. Also, provide the total number of photos on Instagram divided by the total number of users.

INPUT QUERIES:

```
select avg(dummy) as avg_perposts from
(select photos.user_id ,count(user_id) as dummy from users
left join photos on users.id = photos.user_id
group by user_id)as dummy_col;

select count(photos.image_url)/count(users.id) as avgposts from users
left join photos on users.id= photos.user_id;
```

OUTPUT:



Bots & Fake Accounts: Investors want to know if the platform is crowded with fake and dummy accounts

Your Task: Identify users (potential bots) who have liked every single photo on the site, as this is not typically possible for a normal user.

INPUT QUERIES:

```
create table bot_counts
select user_id,count(photo_id) as cnt_likes from likes
group by user_id
order by cnt_likes desc;
select * from bot_counts
where cnt_likes= '257'
order by user_id asc;
```

| | user_id | cnt_likes |
|---|---------|-----------|
| • | 21 | 257 |
| | 71 | 257 |
| | 5 | 257 |
| | 66 | 257 |
| | 41 | 257 |
| | 14 | 257 |
| | | |

| | user_id | cnt_likes |
|---|---------|-----------|
| • | 5 | 257 |
| | 14 | 257 |
| | 21 | 257 |
| | 24 | 257 |
| | 36 | 257 |
| | 41 | 257 |
| | 54 | 257 |