

OUTPUT

TASK 1:

1. Retrieve all posts along with the username of the author.

```
248 • SELECT
249     p.post_id,
250     u.username,
251     p.content,
252     p.post_date
253 FROM Posts p
254 JOIN Users u ON p.user_id = u.user_id;
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

	post_id	username	content	post_date
▶	11	andrew79	Different without hear western save operation.	2025-01-20 14:54:56
	21	andrew79	Address charge approach without near stock all...	2024-11-19 17:10:52
	19	brandy78	Behavior cultural question who as sister among ...	2025-05-02 08:47:23
	26	briancoleman	Voice PM step series indicate detail success cou...	2024-11-03 19:44:43
	34	briancoleman	Democratic rock six force about person may bo...	2024-12-03 21:18:08
	6	emily15	Middle off argue star appear action son every p...	2024-11-30 08:25:37
	25	emily15	Prevent class behind option foreign sport differ...	2024-12-04 21:34:39
	27	emily15	Example PM your Congress more begin econom...	2025-07-20 08:10:29
	20	emorse	Organization call method water serious then sur...	2025-09-17 00:49:25
	3	glenn83	Human hundred hot race owner member becaus...	2025-05-21 09:41:05
	10	glenn83	Always contain available require box number pe...	2024-11-10 21:34:51
	12	jameswhite	Part almost event will second single billion Congr...	2025-06-10 18:28:26

2. Find all comments on each post along with the commenter's username.

```
256 • SELECT
257     c.comment_id,
258     p.post_id,
259     u.username,
260     c.comment_text,
261     c.comment_date
262 FROM Comments c
263 JOIN Users u ON c.user_id = u.user_id
264 JOIN Posts p ON c.post_id = p.post_id;
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

	comment_id	post_id	username	comment_text	comment_date
▶	50	16	jeffrey99	Moment fill degree check.	2025-06-13 08:14:52

Task 2:

3. Find the top 3 users with the most posts.

```
266 ● SELECT
267     u.user_id,
268     u.username,
269     COUNT(p.post_id) AS total_posts
270 FROM Users u
271 JOIN Posts p ON u.user_id = p.user_id
272 GROUP BY u.user_id, u.username
273 ORDER BY total_posts DESC
274 LIMIT 3;
275
```

Result Grid | Filter Rows: | Expo

	user_id	username	total_posts
▶	9	timothycooper	4
	2	mathewschase	3
	7	zstokes	3

4. Retrieve posts that have more likes than the **average number of likes per post**.

Code:

SELECT

p.post_id,

COUNT(l.like_id) AS like_count,

(

SELECT AVG(like_count)

FROM (

SELECT COUNT(*) AS like_count

FROM Likes

GROUP BY post_id

) t

) AS avg_likes

FROM Posts p

LEFT JOIN Likes l ON p.post_id = l.post_id

GROUP BY p.post_id;

Result Grid			
Filter Rows:			
	post_id	like_count	avg_likes
▶	1	0	1.0000
	2	0	1.0000
	3	0	1.0000
	4	0	1.0000
	5	0	1.0000
	6	0	1.0000
	7	0	1.0000
	8	0	1.0000
	9	0	1.0000
	10	0	1.0000
	11	0	1.0000
	12	0	1.0000

5. Find users who have never posted anything but have liked posts.

```

305 • SELECT u.user_id, u.username
306 FROM Users u
307 LEFT JOIN Posts p ON u.user_id = p.user_id
308 WHERE p.user_id IS NULL
309 AND u.user_id IN (SELECT user_id FROM Likes);

```

Result Grid			
Filter Rows:			
Export: Wrap Cell Content:			
	user_id	username	

No users satisfy the condition — all users who liked posts have also created posts.

Task 4:

8. Create a stored procedure Get User Activity (user Id) that returns:

```

360
361 • CALL GetUserActivity(5);

```

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	total_posts	total_likes_given	total_likes_received	total_comments
▶	2	0	0	0

Find the **most influential user** (the user whose posts have the highest total likes + comments).

```
SELECT
```

```
    u.user_id,
```

```
    u.username,
```

```
    COUNT(DISTINCT l.like_id) + COUNT(DISTINCT c.comment_id) AS influence_score
```

```
FROM Users u
```

```
JOIN Posts p ON u.user_id = p.user_id
```

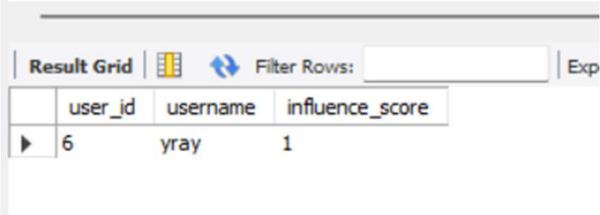
```
LEFT JOIN Likes l ON p.post_id = l.post_id
```

```
LEFT JOIN Comments c ON p.post_id = c.post_id
```

```
GROUP BY u.user_id, u.username
```

```
ORDER BY influence_score DESC
```

```
LIMIT 1;
```



The screenshot shows a database query result grid. At the top, there are tabs for 'Result Grid' and 'Filter Rows:'. Below the tabs is a table with three columns: 'user_id', 'username', and 'influence_score'. The first row of data shows '6' for user_id, 'yray' for username, and '1' for influence_score.

	user_id	username	influence_score
▶	6	yray	1