

First query:

```
SELECT
    users.id AS user_id,
    users.login AS user_login,
    issues.id AS issue_id,
    issues.subject AS issue_subject,
    user_ticket_updates.attendance AS ticket_update,
    user_tickets_due.all_days AS due_date,
    user_tickets_due.tickets_missed AS tickets_missed,
    groups_users.group_id AS group_id
FROM
    users
LEFT JOIN
    user_ticket_updates ON users.login = user_ticket_updates.login
LEFT JOIN
    user_tickets_due ON users.login = user_tickets_due.login
LEFT JOIN
    issues ON issues.author_id = users.id -- Assuming issues are created by users
LEFT JOIN
    groups_users ON users.id = groups_users.user_id;
```

Second query:

```
SELECT
    users.id AS user_id,
    users.login AS user_email, -- Assuming login serves as email
    issues.id AS issue_id,
    issues.subject AS issue_subject,
    user_ticket_updates.attendance AS ticket_update,
    user_tickets_due.all_days AS due_date,
    user_tickets_due.tickets_missed AS tickets_missed,
    groups_users.group_id AS group_id
FROM
    users
LEFT JOIN
    user_ticket_updates ON users.login = user_ticket_updates.login
LEFT JOIN
    user_tickets_due ON users.login = user_tickets_due.login
LEFT JOIN
    issues ON issues.author_id = users.id -- Assuming issues are created by users
LEFT JOIN
    groups_users ON users.id = groups_users.user_id;
```

Third query:

```
SELECT
```

```

users.id AS user_id,
users.email AS user_email, -- Use the correct column name if it exists
issues.id AS issue_id,
issues.subject AS issue_subject,
user_ticket_updates.attendance AS ticket_update,
user_tickets_due.all_days AS due_date,
user_tickets_due.tickets_missed AS tickets_missed,
groups_users.group_id AS group_id
FROM
    users
LEFT JOIN
    user_ticket_updates ON users.email = user_ticket_updates.login -- Adjust join if necessary
LEFT JOIN
    user_tickets_due ON users.email = user_tickets_due.login -- Adjust join if necessary
LEFT JOIN
    issues ON issues.author_id = users.id -- Assuming issues are created by users
LEFT JOIN
    groups_users ON users.id = groups_users.user_id;

```

Fourt query:

```

SELECT
    u.id AS user_id,
    u.login AS email,
    u.firstname,
    u.lastname,
    u.created_on,
    u.updated_on,
    i.id AS issue_id,
    i.subject AS issue_subject,
    utu.attendance AS ticket_update,
    utd.all_days AS due_date,
    utd.tickets_missed AS tickets_missed,
    gu.group_id
FROM
    users u
LEFT JOIN
    user_ticket_updates utu ON u.login = utu.login
LEFT JOIN
    user_tickets_due utd ON u.login = utd.login
LEFT JOIN
    issues i ON i.author_id = u.id
LEFT JOIN
    groups_users gu ON u.id = gu.user_id
WHERE

```

```
u.admin = false;
```

Fifth:

```
SELECT
    id,
    login AS email,
    firstname,
    lastname,
    created_on,
    updated_on,
    CASE
        WHEN attendance_status = 'absent' THEN 'A'
        WHEN attendance_status = 'present' THEN 'P'
    FROM
        users;
```

Sixth:

```
SELECT
    id,
    login AS email,
    firstname,
    lastname,
    created_on,
    updated_on
FROM
    Users;
```

Seventh: