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

Seventh: