In the current project the 'voting members' table is in the same database as the voting tables.

Assume that your members database is separate from your voting database.

Although not recommended, you can still use the data from the members database.

1. In database A (your existing members database) create a view with the fields similar to the `voting\_members` table in the 'voting' database (B).

```
CREATE OR REPLACE VIEW `members` AS

SELECT id, CONCAT( givenname, ' ', surname ) AS name, givenname, surname, email FROM voting members;
```

The CONCAT() prevents accidental/intentional updates of the remote table.

See: https://dev.mysql.com/doc/refman/8.0/en/view-updatability.html

- 2. Since you already have a `voting\_members` table in database B ('voting'), rename it to something else FIRST.
- 3. In database B ('voting') create a FEDERATED TABLE with the same fields as in table `voting\_members` and use the connection details as you would when connecting to database A.

See this reference in the MySQL documentation:

https://dev.mysgl.com/doc/refman/8.0/en/federated-create-connection.html

4. You can now use the user data from database A (the members database).