Database query (Should be done completely) Given the below tables: User table: user\_id username 1 John Doe 2 Jane Don 3 Alice Jones 4 Lisa Romero Training\_details table: user\_training\_id user\_id training\_id training\_date 1 1 1 "2015-08-02" 2 2 1 "2015-08-03" 3 3 2 "2015-08-02" 4 4 2 "2015-08-04" 5 2 2 "2015-08-03" 6 1 1 "2015-08-02" 7 3 2 "2015-08-04" 8 4 3 "2015-08-03" 9 1 4 "2015-08-03" 10 3 1 "2015-08-02" 11 4 2 "2015-08-04" 12 3 2 "2015-08-02" 13 1 1 "2015-08-02" 14 4 3 "2015-08-03" Query to get the list of users who took the training lesson more than once at the same day, grouped by user and training lesson, each ordered from the most recent lesson date to oldest date. Output: user\_id username training\_id training\_date count 4 Lisa Romero 2 2015-08-04 2 4 Lisa Romero 3 2015-08-03 2 1 John Doe 1 2015-08-02 3 3 Alice Jones 2 2015-08-02