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| SELECT DISTINCT(userid), userfullname FROM discussions\_m GROUP BY userid ORDER BY userfullname; |
| SELECT DISTINCT(userid), userfullname FROM discussions\_m GROUP BY userid ORDER BY userfullname; |
| SELECT userfullname, userid, COUNT(\*) AS total\_posts FROM discussions\_m GROUP BY userfullname ORDER BY userfullname; |
| SELECT  dm.userid,  dm.userfullname,  COUNT(DISTINCT DATE(dm.created)) AS active\_days  FROM  discussions\_m dm  GROUP BY  dm.userid, dm.userfullname  ORDER BY  dm.userfullname; |
| SELECT userid, userfullname, COUNT(\*) AS total\_replies  FROM discussions\_m  WHERE parent IN (SELECT id FROM discussions\_m WHERE userfullname = 'László Pitlik')  GROUP BY userid, userfullname  ORDER BY userfullname; |
| SELECT userid, userfullname, SUM(wordcount) AS total\_replies  FROM discussions\_m  GROUP BY userid, userfullname  ORDER BY userfullname; |
| SELECT userid, userfullname, SUM(charcount) AS total\_replies  FROM discussions\_m  GROUP BY userid, userfullname  ORDER BY userfullname; |
| FROM discussions\_m |
| GROUP BY userid, userfullname |
| ORDER BY userfullname; |
| SELECT userid, userfullname,  COUNT(\*) \* 1.0 / (SELECT COUNT(\*) FROM discussions\_m WHERE userfullname = 'László Pitlik') AS engagement\_rate  FROM discussions\_m  WHERE parent IN (SELECT id FROM discussions\_m WHERE userfullname = 'László Pitlik')  GROUP BY userid, userfullname  ORDER BY userfullname; |
| WITH stats AS (  SELECT d.userid, d.userfullname,  COUNT(\*) AS total\_replies,  AVG((strftime('%s', d.created) - strftime('%s', p.created)) / 3600.0) AS avg\_reply\_time  FROM discussions\_m d  INNER JOIN discussions\_m p ON d.parent = p.id  WHERE p.userfullname = 'László Pitlik'  GROUP BY d.userid, d.userfullname  ),  normalized AS (  SELECT userid, userfullname, total\_replies, avg\_reply\_time,  (total\_replies \* 1.0 / (SELECT MAX(total\_replies) FROM stats)) AS norm\_replies,  (1.0 - (avg\_reply\_time \* 1.0 / (SELECT MAX(avg\_reply\_time) FROM stats))) AS norm\_reply\_time  FROM stats  )  SELECT userid, userfullname, total\_replies, avg\_reply\_time,  norm\_replies, norm\_reply\_time,  (0.7 \* norm\_replies + 0.3 \* norm\_reply\_time) AS adjusted\_score  FROM normalized  ORDER BY userfullname; |
| SELECT  userid,  userfullname,  COUNT(\*) AS posts\_after\_deadline  FROM  discussions\_m  WHERE  subject LIKE '%Quasi Exam I%' -- Filter for posts related to "Quasi Exam III"  AND created > '2024-11-08 24:00:00' -- Filter posts made after the deadline  GROUP BY  userid, userfullname  ORDER BY  userfullname; |
| SELECT  userid,  userfullname,  COUNT(\*) AS posts\_after\_deadline  FROM  discussions\_m  WHERE  subject LIKE '%Quasi Exam II%' -- Filter for posts related to "Quasi Exam III"  AND created > '2024-11-08 24:00:00' -- Filter posts made after the deadline  GROUP BY  userid, userfullname  ORDER BY  userfullname; |
| SELECT  userid,  userfullname,  COUNT(\*) AS posts\_after\_deadline  FROM  discussions\_m  WHERE  subject LIKE '%Quasi Exam III%' -- Filter for posts related to "Quasi Exam III"  AND created > '2024-11-15 24:00:00' -- Filter posts made after the deadline  GROUP BY  userid, userfullname  ORDER BY  posts\_after\_deadline DESC; |
| SELECT  userid,  userfullname,  COUNT(CASE WHEN message REGEXP '^[0-9]+$' THEN 1 END) AS pattern\_following\_replies  FROM discussion\_data  WHERE parent IN (163486, 163486)  GROUP BY userid, userfullname  ORDER BY userfullname; |
| SELECT userid, userfullname, AVG(ai\_rating) FROM discussions\_m GROUP BY userid ORDER BY userfullname; |