**Homework 2**

Homework 1 er moto same process e ‘homework2’ namer database create kore oikhane ‘users’ namer table create korbo.

Task 01: SELECT DISTINCT multiplier FROM users ORDER BY multiplier desc;

Task 02: SELECT DISTINCT joining\_date FROM users ORDER BY joining\_date asc;

Task 03: SELECT id,name FROM users WHERE email LIKE '%com';

Task 04: SELECT name,email from users ORDER BY joining\_date desc limit 5;

Task 05: SELECT COUNT(\*) FROM users;

Task 06: SELECT multiplier,COUNT(\*) as number\_of\_users FROM users WHERE member\_since>’2020-04-30’ GROUP BY multiplier;

Task 07: SELECT AVG(LENGTH(name)) FROM users;

Task 08: SELECT SUBSTRING\_INDEX(email, '.', -1) as TLD, count(\*) as total\_emails FROM users GROUP BY TLD;

Task 09: SELECT name,joining\_date FROM users ORDER BY joining\_date asc;

Task 10: SELECT name, MAX(influence\_count) FROM users WHERE joining\_date>'2020-05-31';

Task 11: SELECT name, MAX(multiplier) FROM users WHERE influence\_count < 700000;

Task 12: SELECT DISTINCT multiplier FROM users WHERE influence\_count < 900000;

Task 13: SELECT AVG(influence\_count) FROM users WHERE joining\_date<= '2020-06-11';

Task 14: SELECT id,name,email,multiplier FROM users WHERE joining\_date>'2020-05-18' and influence\_count between 700000 and 990000;

Task 15: SELECT id,name,email,influence\_count FROM users WHERE name LIKE '%u%' AND name LIKE '%o%' AND name LIKE '%v%' AND name LIKE '%n%' AND name LIKE '%s%' AND name LIKE '%m%';