first we need to login in cmd to use mysql for concern host and then by following commands we can create user and give accesss for permissions and also for creating detail permission , we need to use my sql workbench.

CREATE USER 'jeffrey'@'%' IDENTIFIED BY 'somepassword';

GRANT SELECT,INSERT,UPDATE,DELETE,DROP ON test1.\* TO 'jeffrey'@'localhost';

CREATE USER 'userDev1'@'minditdeve.cl7byd0npkno.ap-south-1.rds.amazonaws.com' IDENTIFIED BY 'mindit@123';

GRANT SELECT,INSERT,UPDATE,DELETE,DROP ON test1.\* TO 'jeffrey'@'localhost';

GRANT SELECT,INSERT,UPDATE,DELETE,DROP ON test.\* TO 'userDev1'@'minditdeve.cl7byd0npkno.ap-south-1.rds.amazonaws.com';

on commandline by below commands , its working.

mysql -h minditdeve.cl7byd0npkno.ap-south-1.rds.amazonaws.com -u admin -pmindit123

mysql -h minditdeve.cl7byd0npkno.ap-south-1.rds.amazonaws.com -u userDev1 -pmindit@123

CREATE USER 'userDev2'@'%' IDENTIFIED BY 'mindit@123';  
GRANT SELECT ON test.\* TO 'userDev2'@'%';

mysql -h 103.21.58.5 -u anees -pMindit@123

GRANT SUPER ON \*.\* TO 'anees'@'103.21.58.5' IDENTIFIED BY 'Mindit@123';

CREATE USER 'userDevHost'@'%' IDENTIFIED BY 'Mindit@123';

GRANT UPDATE ON ams\_dev\_db.\* TO 'anees'@'%';

GRANT UPDATE ON \*.\* TO 'anees'@'%';

