Mysql –u root -p

grant all privileges on \*.\* to root@'%' identified by "root";

update user set password=PASSWORD("NEWPASSWORD") where User='nixcraft';

mysql> flush privileges;

mysql> quit

create temporary table tmp\_dup select \* from dup group by username having count(username)>=1;

truncate table dup;

insert into dup select \* from tmp\_dup;

show variables like 'character%'

**static** **final** String ***TABLE\_URL*** = "jdbc:mysql://cpp.pub/ruben\_news?useUnicode=true&characterEncoding=utf8";

jdbc:mysql://127.0.0.1:3306/test?characterEncoding=utf8