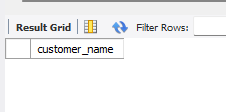
1. select distinct d.customer\_name

from Depositer\_159 d, BankAccount\_159 ba, Branch\_159 b

where d.accno=ba.accno and ba.branch\_name=b.branch\_name

and b.branch\_city="Delhi"

group by d.customer\_name having count(b.branch\_name)>1;

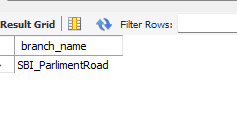


1. select l.branch\_name

from Loan\_159 l

where l.loan\_no not in(select d.accno from Depositer\_159 d

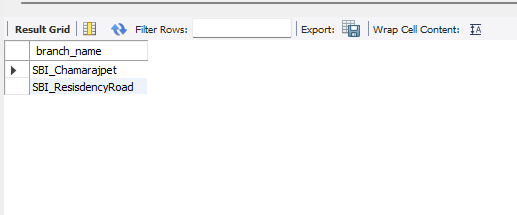
where l.loan\_no=d.accno);



1. select branch\_name from Branch\_159

where assents\_inlakhs > all

(select assents\_inlakhs from branch\_159 where branch\_city="Bangalore")

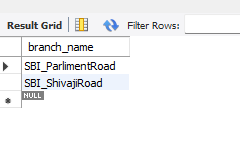


1. select l.branch\_name

from Loan\_159 l

where l.loan\_no not in(select d.accno from Depositer\_159 d

where l.loan\_no=d.accno);



1. delete from BankAccount\_159 ba

where ba.branch\_name=(select b.branch\_name from Branch\_159 b where

b.branch\_city="Mumbai");

select \* from BankAccount\_159;

1. update BankAccount\_159

set balance=balance+((5\*balance)/100) where accno in(1,2,3,5,8,9,10,11,12);

select \* from BankAccount\_159;

