**NAME-TASMIYA FATHIMA**

**USN-1BM19CS172**

**PROGRAM-2(BANKING DATABASE)**

**QUERIES**

create database banking\_enterprise;

use banking\_enterprise;

create table Branch(

branchname varchar(30),

branchcity varchar(30),

assets real,

primary key(branchname));

desc Branch;

create table BankAccount(

accno integer,

branchname varchar(30),

balance real,

primary key(accno),

foreign key(branchname) references Branch(branchname));

desc BankAccount;

create table BankCustomer(

customername varchar(30),

customerstreet varchar(30),

customercity varchar(30),

primary key(customername));

desc BankCustomer;

create table Depositer(

customername varchar(30),

accno integer,

primary key(customername, accno),

foreign key(customername) references BankCustomer(customername),

foreign key(accno) references BankAccount(accno));

desc Depositer;

create table Loan(

loannumber int,

branchname varchar(30),

amount real,

primary key(loannumber),

foreign key(branchname) references Branch(branchname));

desc Loan;

insert into Branch values('SBI\_Chamarajpet','Bangalore',50000);

insert into Branch values('SBI\_ResidencyRoad','Bangalore',10000);

insert into Branch values('SBI\_ShivajiRoad','Bombay',20000);

insert into Branch values('SBI\_ParliamentRoad','Delhi',10000);

insert into Branch values('SBI\_Jantarmantar','Delhi',20000);

commit;

select \* from Branch;

insert into Loan values(1,'SBI\_Chamarajpet',1000);

insert into Loan values(2,'SBI\_ResidencyRoad',2000);

insert into Loan values(3,'SBI\_ShivajiRoad',3000);

insert into Loan values(4,'SBI\_ParliamentRoad',4000);

insert into Loan values(5,'SBI\_Jantarmantar',5000);

commit;

select \* from Loan;

insert into BankAccount values(1,'SBI\_Chamarajpet',2000);

insert into BankAccount values(2,'SBI\_ResidencyRoad',5000);

insert into BankAccount values(3,'SBI\_ShivajiRoad',6000);

insert into BankAccount values(4,'SBI\_ParliamentRoad',9000);

insert into BankAccount values(5,'SBI\_Jantarmantar',8000);

insert into BankAccount values(6,'SBI\_ShivajiRoad',4000);

insert into BankAccount values(8,'SBI\_ResidencyRoad',4000);

insert into BankAccount values(9,'SBI\_ParliamentRoad',3000);

insert into BankAccount values(10,'SBI\_ResidencyRoad',5000);

insert into BankAccount values(11,'SBI\_Jantarmantar',2000); 4,5,9,11

commit;

select \* from BankAccount;

insert into BankCustomer values('Avinash','Bull\_Temple\_Road','Bangalore');

insert into BankCustomer values('Dinesh','Bannerghatta\_Road','Bangalore');

insert into BankCustomer values('Mohan','NationalCollegeRoad','Bangalore');

insert into BankCustomer values('Nikhil','Gulmohar\_Marg','Delhi');

insert into BankCustomer values('Ravi','Prithviraj\_Road','Delhi');

commit;

select \* from BankCustomer;

insert into Depositer values('Avinash',1);

insert into Depositer values('Dinesh',2);

insert into Depositer values('Nikhil',4);

insert into Depositer values('Ravi',5);

insert into Depositer values('Avinash',8);

insert into Depositer values('Nikhil',9);

insert into Depositer values('Dinesh',10);

insert into Depositer values('Nikhil',11);

commit;

select \* from Depositer;

select c.customername

from BankCustomer c

where exists(

select d.customername

from depositer d, BankAccount ba

where

d.accno=ba.accno and

c.customername=d.customername and

ba.branchname='SBI\_ResidencyRoad'

group by d.customername

having count(d.customername)>=2

);

select d.customername from depositer d,BRANCH b,bankaccount a

where b.branchname=a.branchname

AND a.accno=d.accno

and branchcity='Delhi'

group by d.customername

HAVING COUNT(distinct b.branchname)=(

SELECT COUNT(branchname)

FROM branch

WHERE branchcity='Delhi');

delete from BankAccount

where branchname IN(

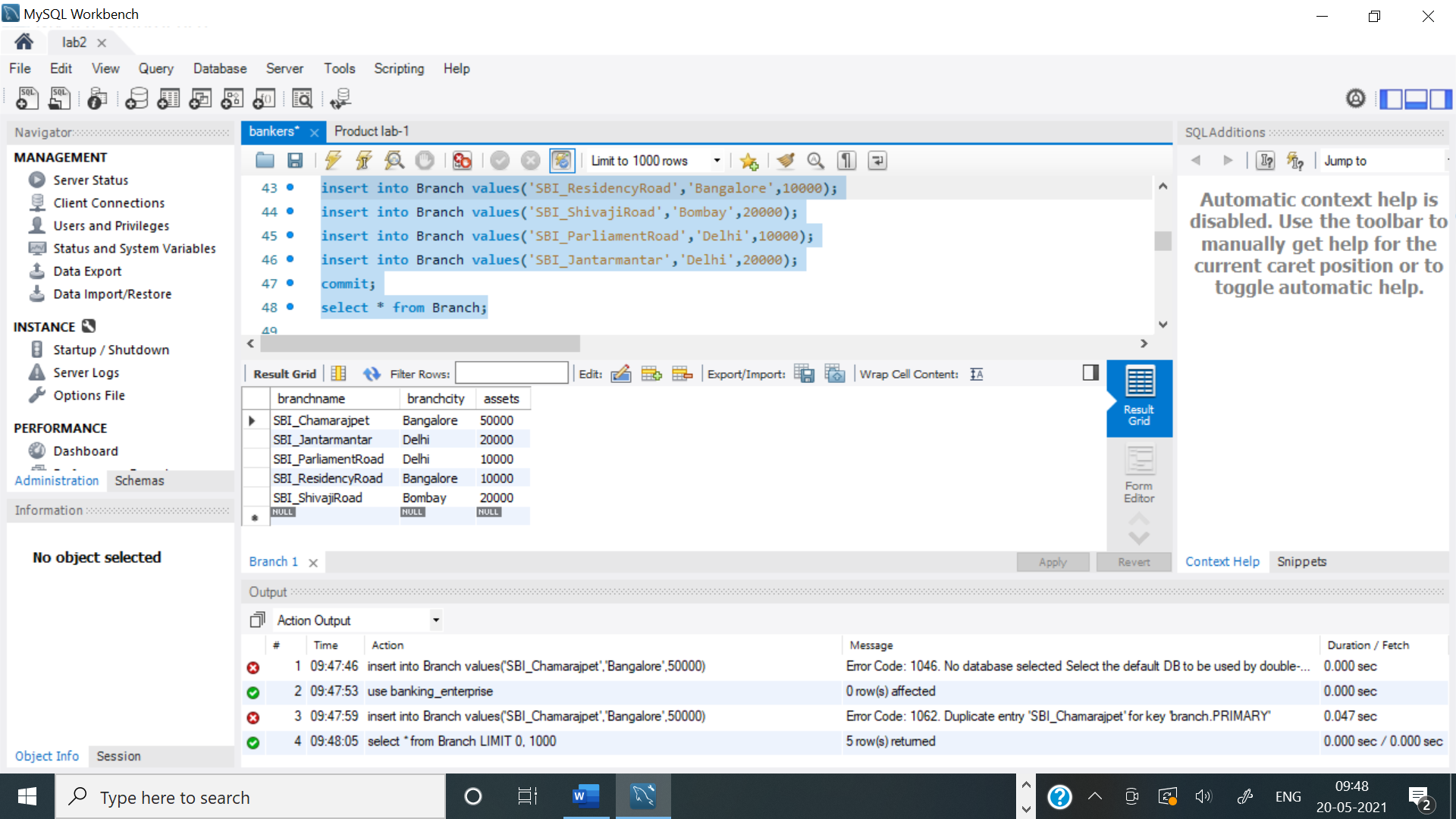
select branchname

from Branch

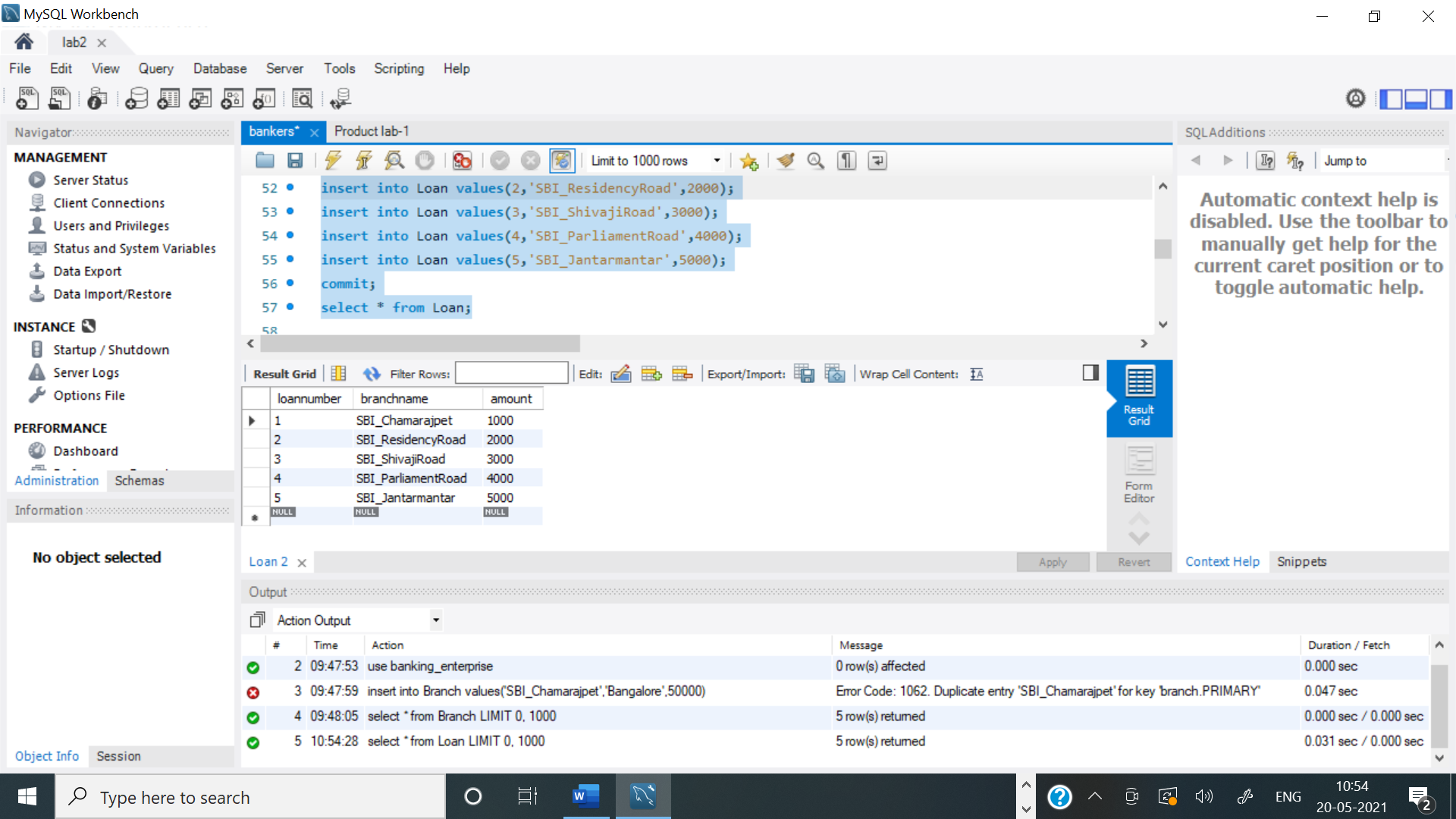
where branchcity='Bombay');

**SCREENSHOTS OF QUERIES:**

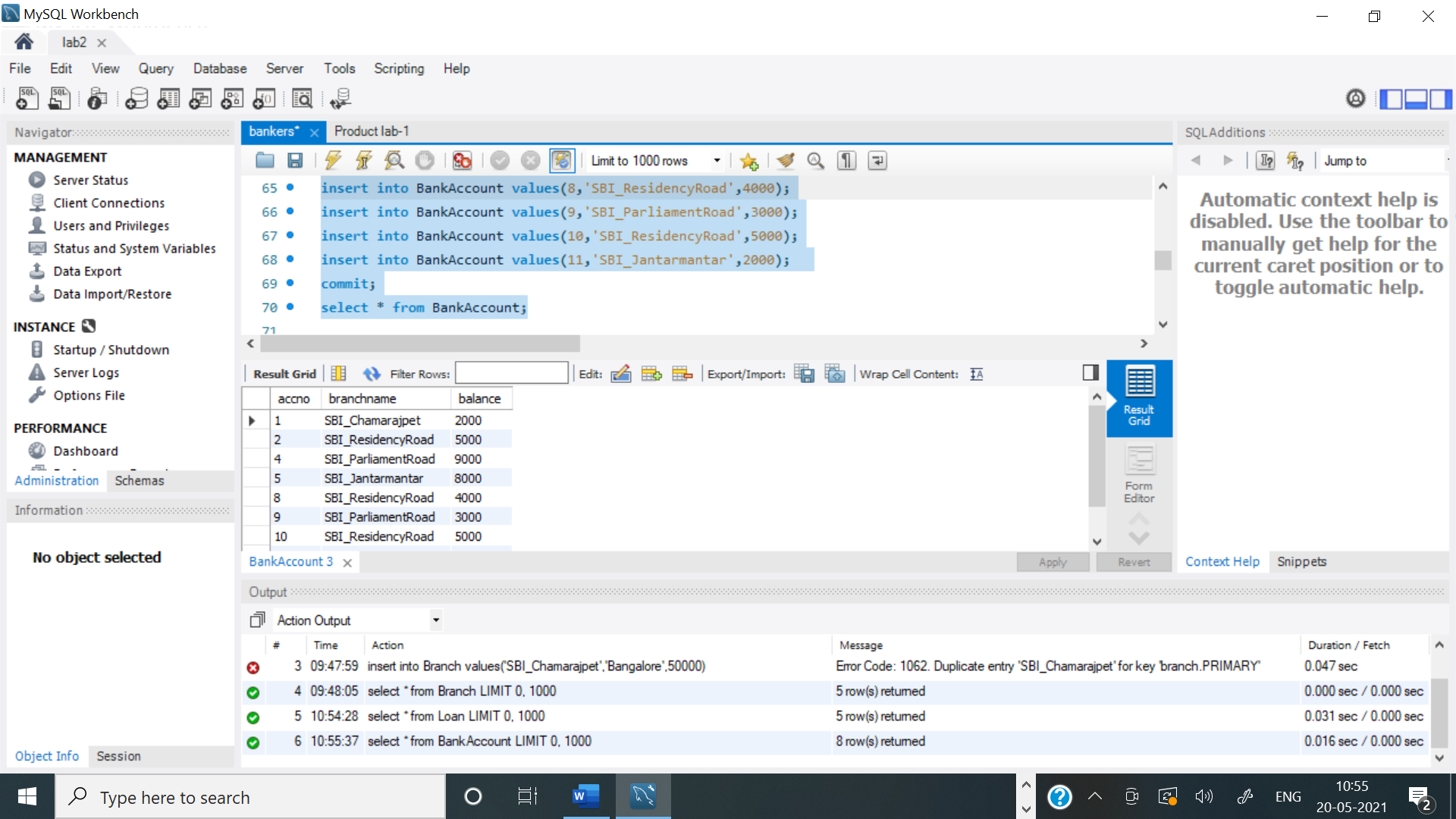
**Branch table:**

****

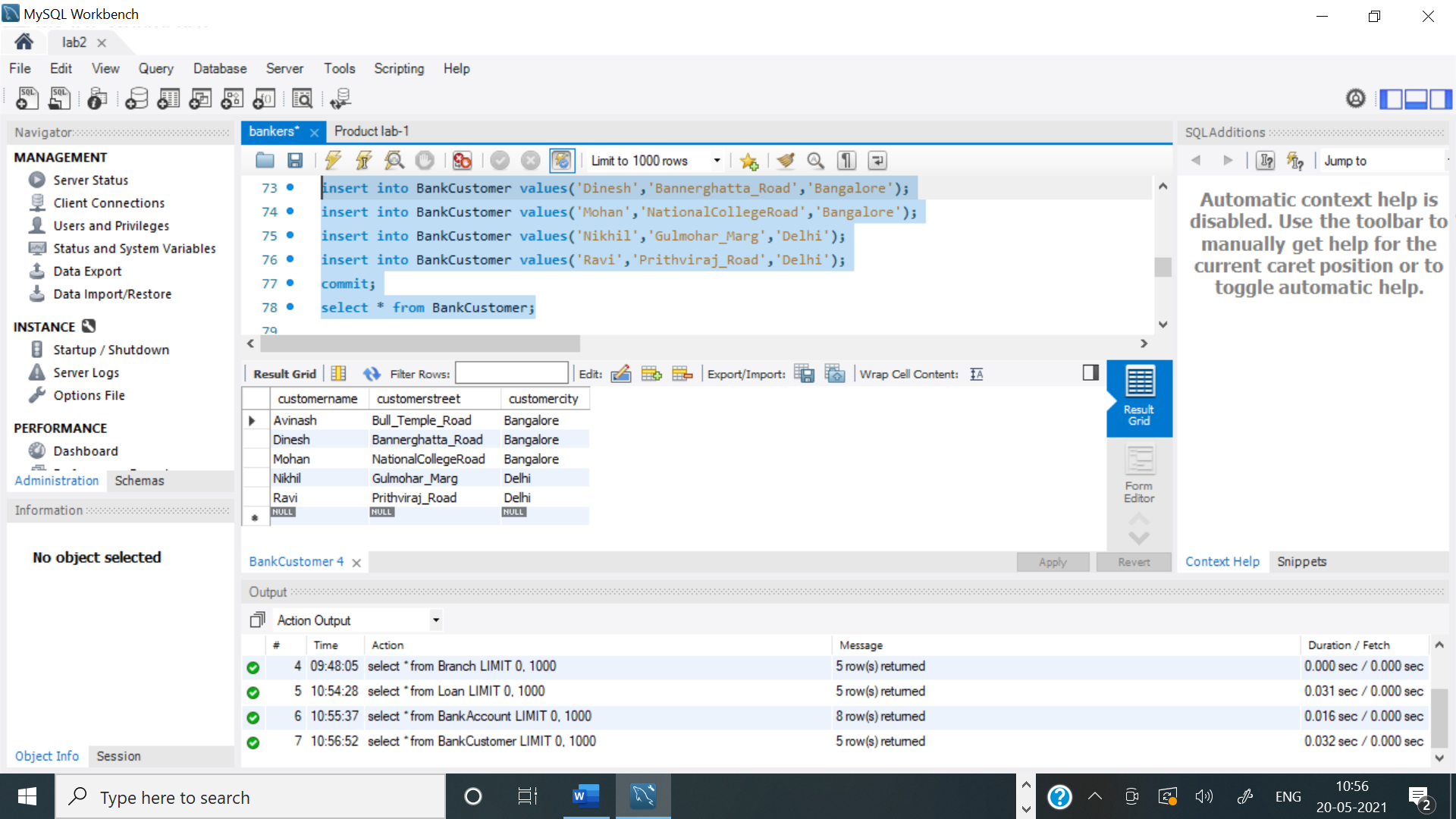
**Loan table:**

****

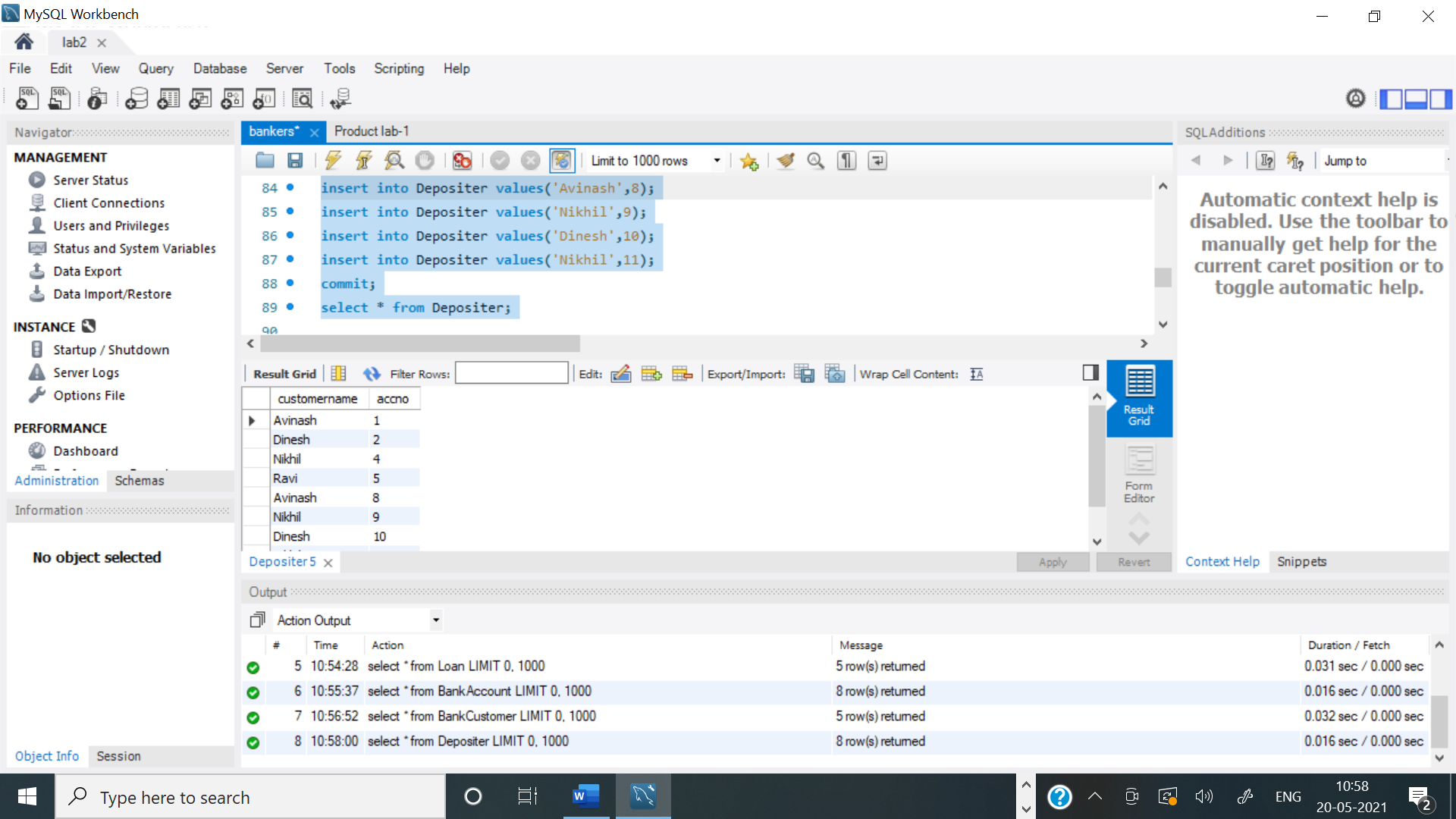
**BankAccount table:**

****

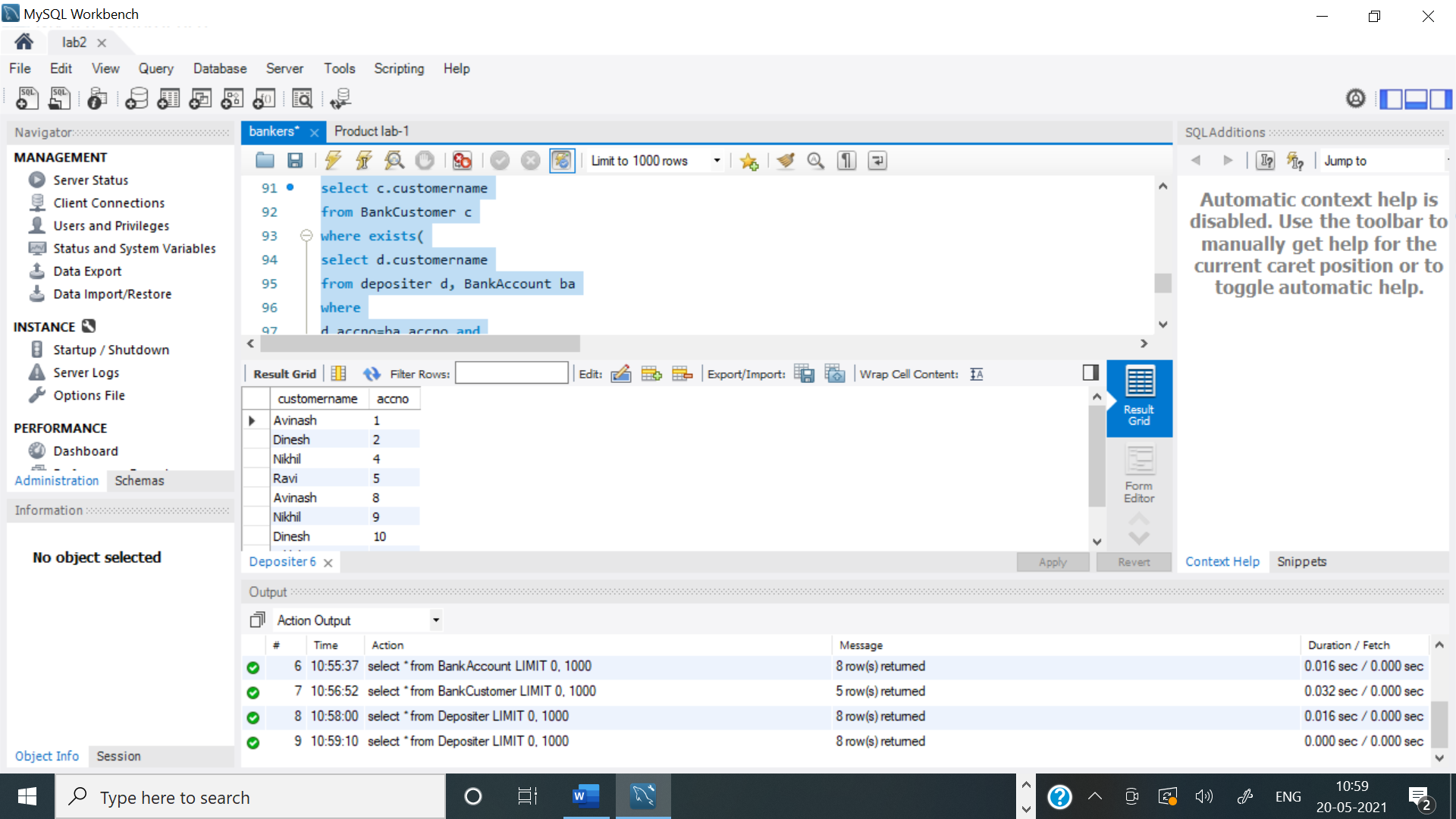
**BankCustomer table:**

****

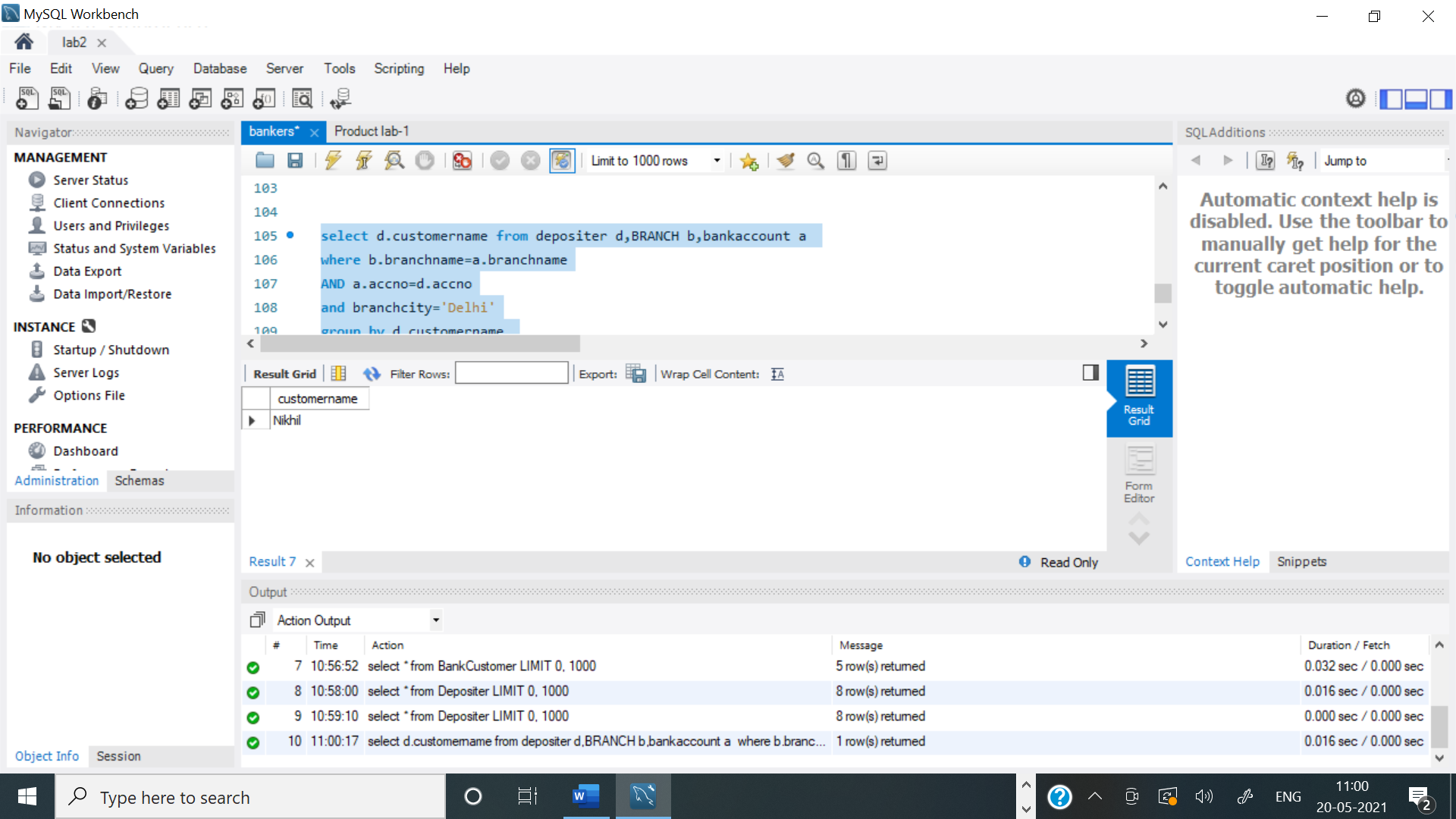
**Depositor table:**

****

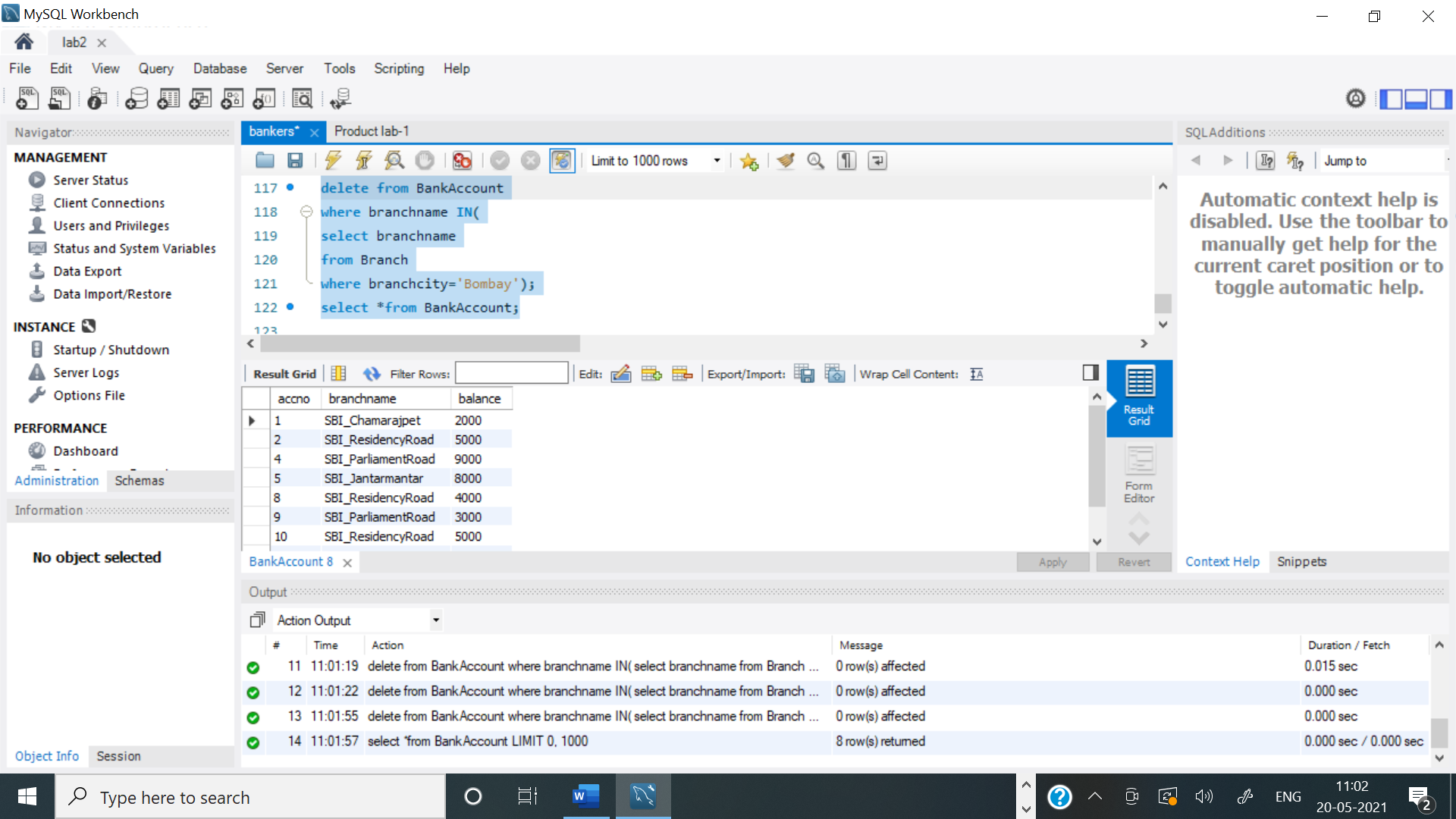
**Query 3:**

****

**Query 4:**

****

**Query 5:**

****