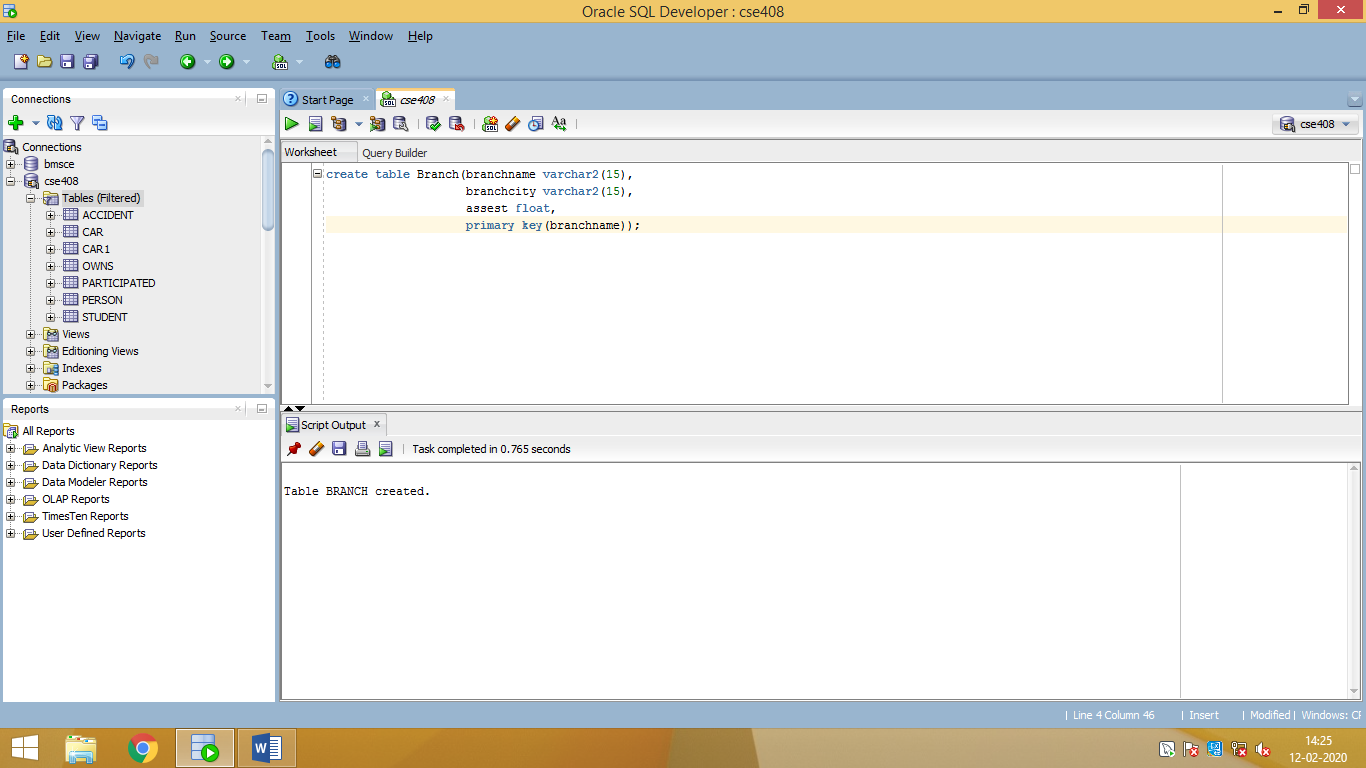
create table Branch(branchname varchar2(15),

branchcity varchar2(15),

assest float,

primary key(branchname));



create table Accounts(Accno number(15),

branchname varchar2(15),

balance float(15),

primary key(Accno),

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

create table Depositor(customer\_name varchar2(15),

Accno number(15),

primary key(customer\_name,Accno),

foreign key(Accno)references Accounts(Accno));

create table Customer(Customer\_name varchar2(15),

cust\_street varchar2(15),

cust\_city varchar2(15),

primary key(Customer\_name));

create table loan(loanno number(15),

branchname varchar(15),

amount float,

primary key(loanno),

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

create table borrower(cust\_name varchar2(15),

loanno number(15),

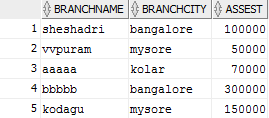
primary key(cust\_name),

foreign key(cust\_name)references Customer(Customer\_name),

foreign key(loanno)references loan(loanno));

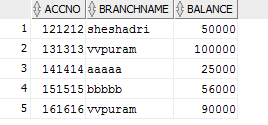
insert into Branch values('&branchname', '&branchcity', &assest);

select \*from Branch;



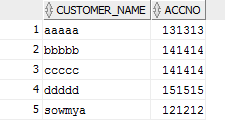
insert into Accounts values(&Accno,'&branchname',&balance);

select \*from Accounts;



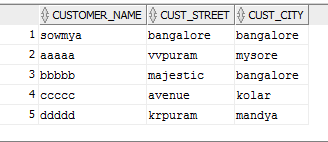
insert into Depositor values('&customer\_name',&Accno);

select \*from Depositor;



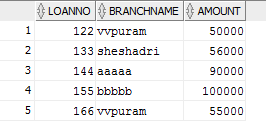
insert into Customer values('&Customer\_name','&cust\_street','&cust\_city');

select \*from Customer;



insert into loan values(&loanno,'&branchname',&amount);

select \*from loan;



insert into borrower values('&cust\_name',&loanno);

select \*from borrower;

