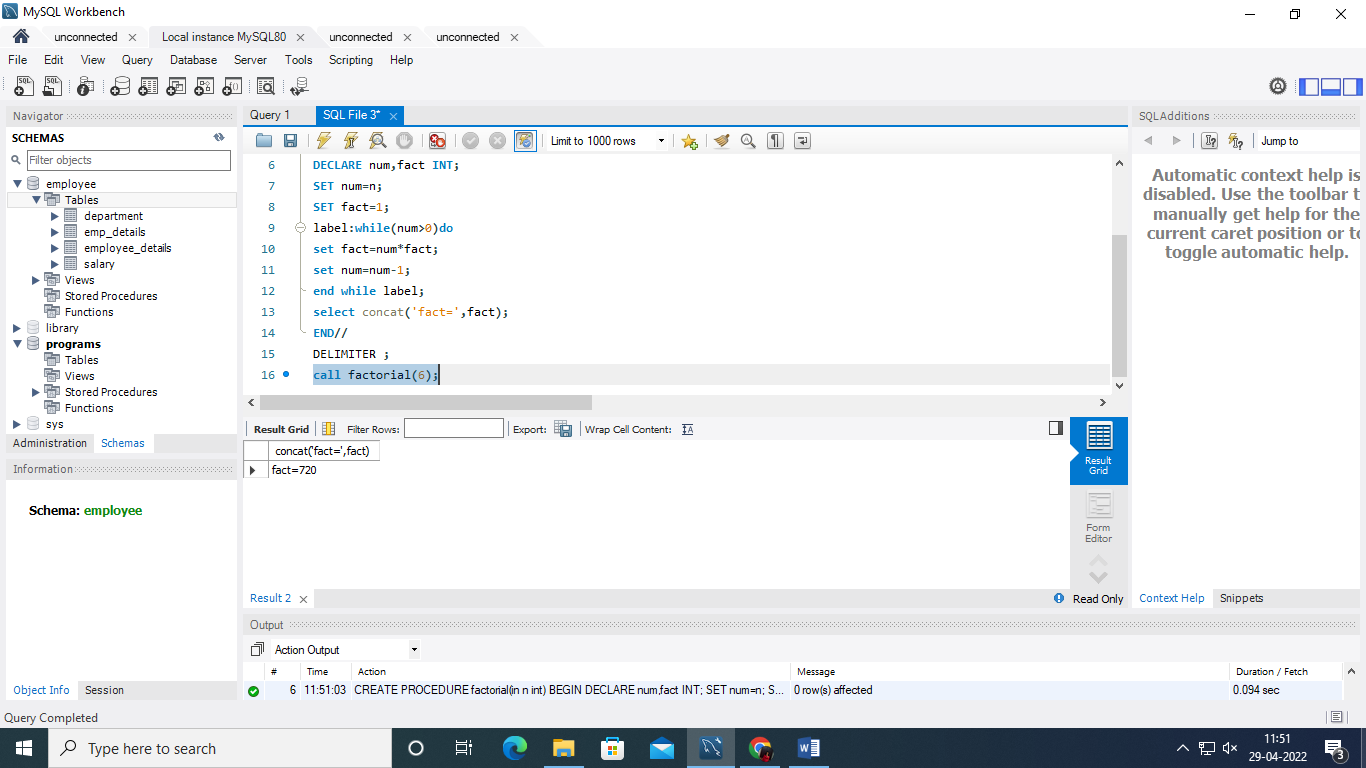
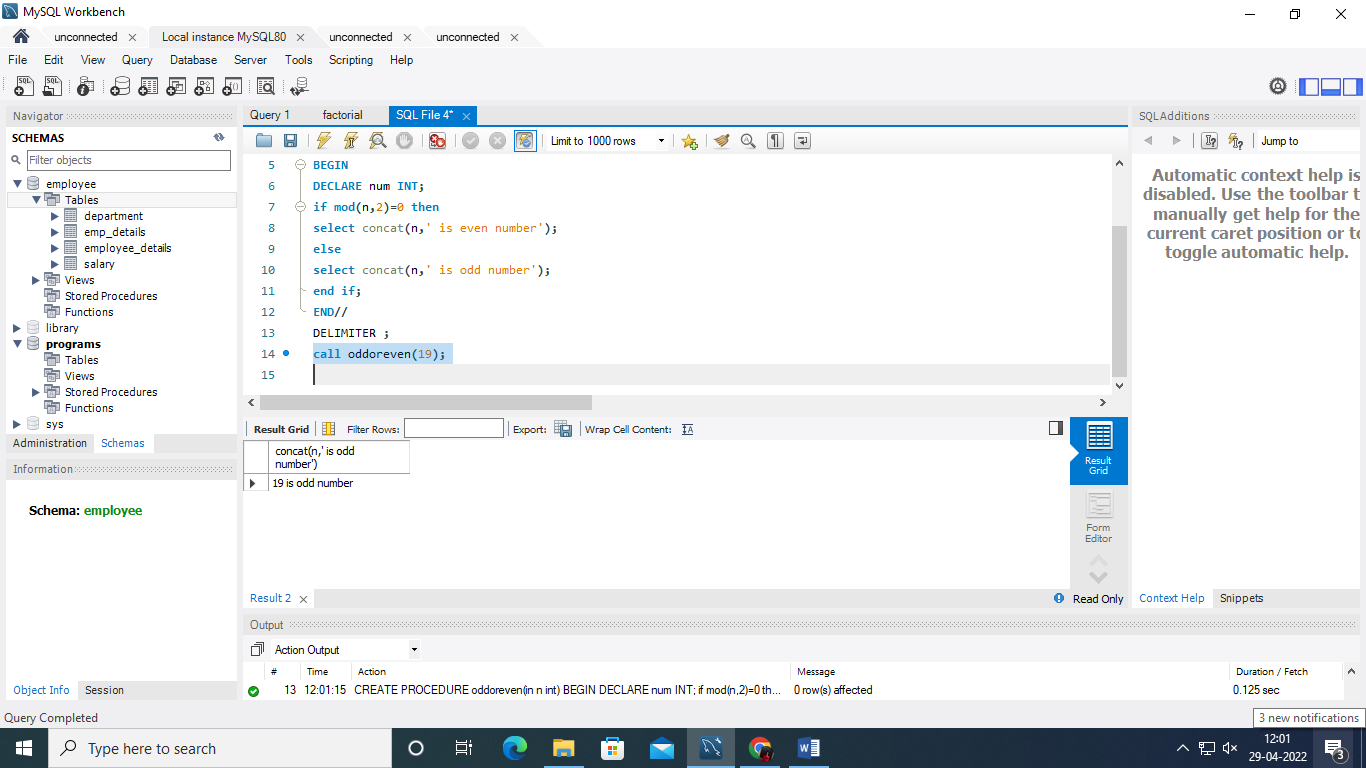
Factorial



Odd or even



create database library;

use library;

create table Bookdetails(bookno int primary key,bookname varchar(30),bookauthor varchar(30));

create table issuedetails(issueid int primary key,bookno int,issuedate date,returnstatus char(5));

create table returndetails(returnid int primary key,issueid int,bookno int,returndate date);

insert into bookdetails(bookno,bookname,bookauthor)values(111,"Introduction to c","E.Balaguruswmi");

insert into bookdetails(bookno,bookname,bookauthor)values(123,"Java programming","Surbhi Kakar");

insert into bookdetails(bookno,bookname,bookauthor)values(122,"OOPS with c++","Sourav Sahay");

insert into bookdetails(bookno,bookname,bookauthor)values(134,"ADS","Alfred");

insert into bookdetails(bookno,bookname,bookauthor)values(124,"Operating system","D.m Dhamdheer");

DELIMITER //

drop procedure if exists orderofbooktitle//

CREATE PROCEDURE orderofbooktitle()

BEGIN

select \* from bookdetails order by bookname asc;

END //

DELIMITER ;

call orderofbooktitle();

DELIMITER //

drop procedure if exists issuebook//

CREATE PROCEDURE issuebook()

BEGIN

insert into issuedetails values(6,4,curdate(),'no');

select \* from issuedetails;

END //

DELIMITER ;

call issuebook();

DELIMITER //

drop procedure if exists bookreturn//

CREATE PROCEDURE bookreturn()

BEGIN

insert into returndetails values(3,4,4,curdate());

update issuedetails set returnstatus='yes' where issueid=7;

select \* from issuedetails;

END //

DELIMITER ;

call bookreturn();