ANAGHA ACHARYA

1BM19CS224

STUDENT DATABASE

create database student;

use student;

create table student(

snum int,

sname varchar(10),

major varchar(2),

lvl varchar(2),

age int,

primary key(snum));

desc student;

create table faculty(

fid int,

fname varchar(20),

deptid int,

primary key(fid));

desc faculty;

create table class(

cname varchar(20),

meets\_at timestamp,

room varchar(10),

fid int,

primary key(cname),

foreign key(fid) references faculty(fid));

desc class;

create table enrolled(

snum int,

cname varchar(20),

primary key(snum,cname),

foreign key(snum) references student(snum),

foreign key(cname) references class(cname));

desc enrolled;

insert into student values(1,'Jhon','CS','Sr',19);

insert into student values(2,'Smith','CS','Jr',20);

insert into student values(3,'Jacob','CV','Sr',20);

insert into student values(4,'Tom','CS','Jr',20);

insert into student values(5,'Rahul','CS','Jr',20);

insert into student values(6,'Rita','CS','Sr',21);

commit;

select \* from student;

insert into faculty values(11,'Harish',1000);

insert into faculty values(12,'MV',1000);

insert into faculty values(13,'Mira',1001);

insert into faculty values(14,'Shiva',1002);

insert into faculty values(15,'Nupur',1000);

commit;

select \* from faculty;

insert into class values('class1','12/11/15 10:15:16','R1',14);

insert into class values('class10','12/11/15 10:15:16','R128',14);

insert into class values('class2','12/11/15 10:15:20','R2',12);

insert into class values('class3','12/11/15 10:15:25','R3',11);

insert into class values('class4','12/11/15 20:15:20','R4',14);

insert into class values('class5','12/11/15 20:15:20','R3',15);

insert into class values('class6','12/11/15 13:20:20','R2',14);

insert into class values('class7','12/11/15 10:10:10','R3',14);

commit;

select \* from class;

insert into enrolled values(1,'class1');

insert into enrolled values(2,'class1');

insert into enrolled values(3,'class3');

insert into enrolled values(4,'class3');

insert into enrolled values(5,'class4');

insert into enrolled values(1,'class5');

insert into enrolled values(2,'class5');

insert into enrolled values(3,'class5');

insert into enrolled values(4,'class5');

insert into enrolled values(5,'class5');

commit;

select \* from enrolled;

#Query i

select distinct s.sname

from student s,class c, enrolled e, faculty f

where s.snum=e.snum

and e.cname=c.cname

and c.fid=f.fid

and f.fname='Harish' and s.lvl='Jr';

#Query ii

select c.cname

from class c

where c.room='R128'

or c.cname in(select e.cname from enrolled e group by e.cname having count(\*)>=5);

#Query iii

select distinct s.sname

from student s

where s.snum in(select e1.snum

from enrolled e1,enrolled e2,class c1, class c2

where e1.snum=e2.snum and e1.cname<>e2.cname

and e1.cname=c1.cname

and e2.cname=c2.cname

and c1.meets\_at=c2.meets\_at);

#Query iv

select f.fname

from faculty f

where f.fid in (select fid from class

group by fid having count(\*)=(select count(distinct room) from class) );

#Query v

select distinct f.fname

from faculty f

where 5>(select count(e.snum) from class c, enrolled e where c.cname=e.cname and c.fid=f.fid);

#Query vi

select distinct s.sname

from student s

where s.snum not in(select e.snum from enrolled e);

#Query vii

select s.age, s.lvl

from student s

group by s.age,s.lvl

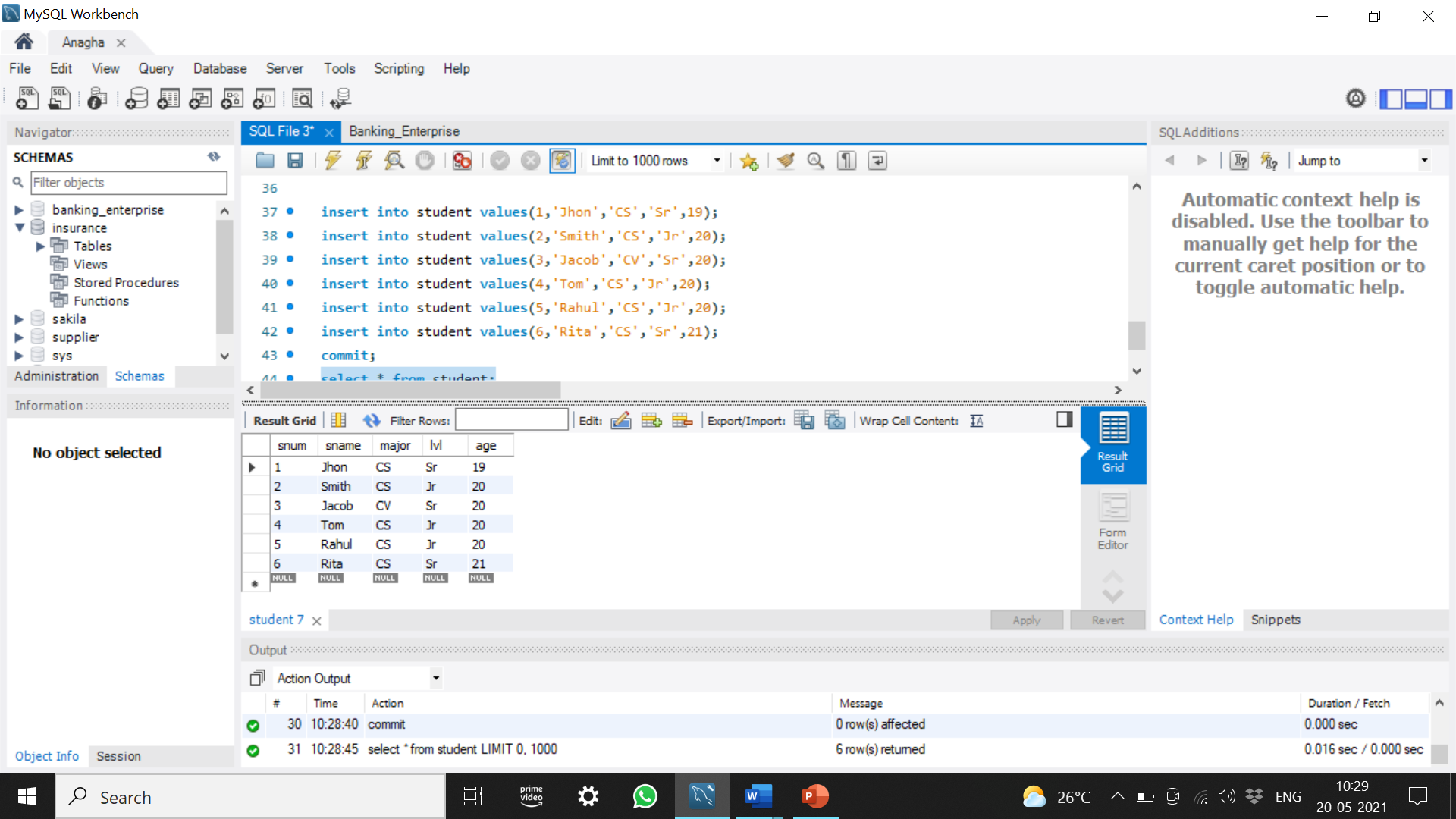
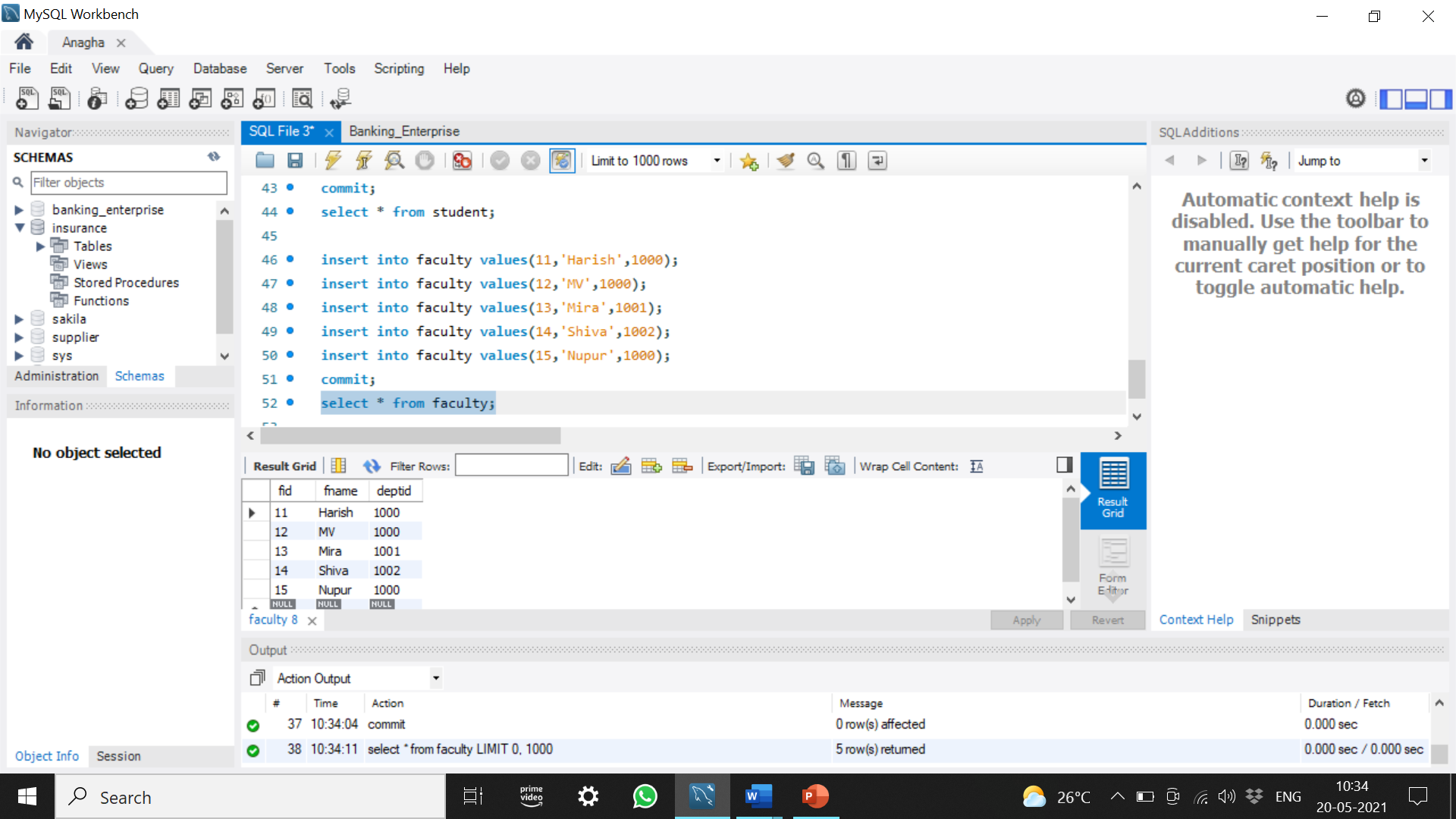
having s.lvl in(select s1.lvl from student s1

where s1.age=s.age

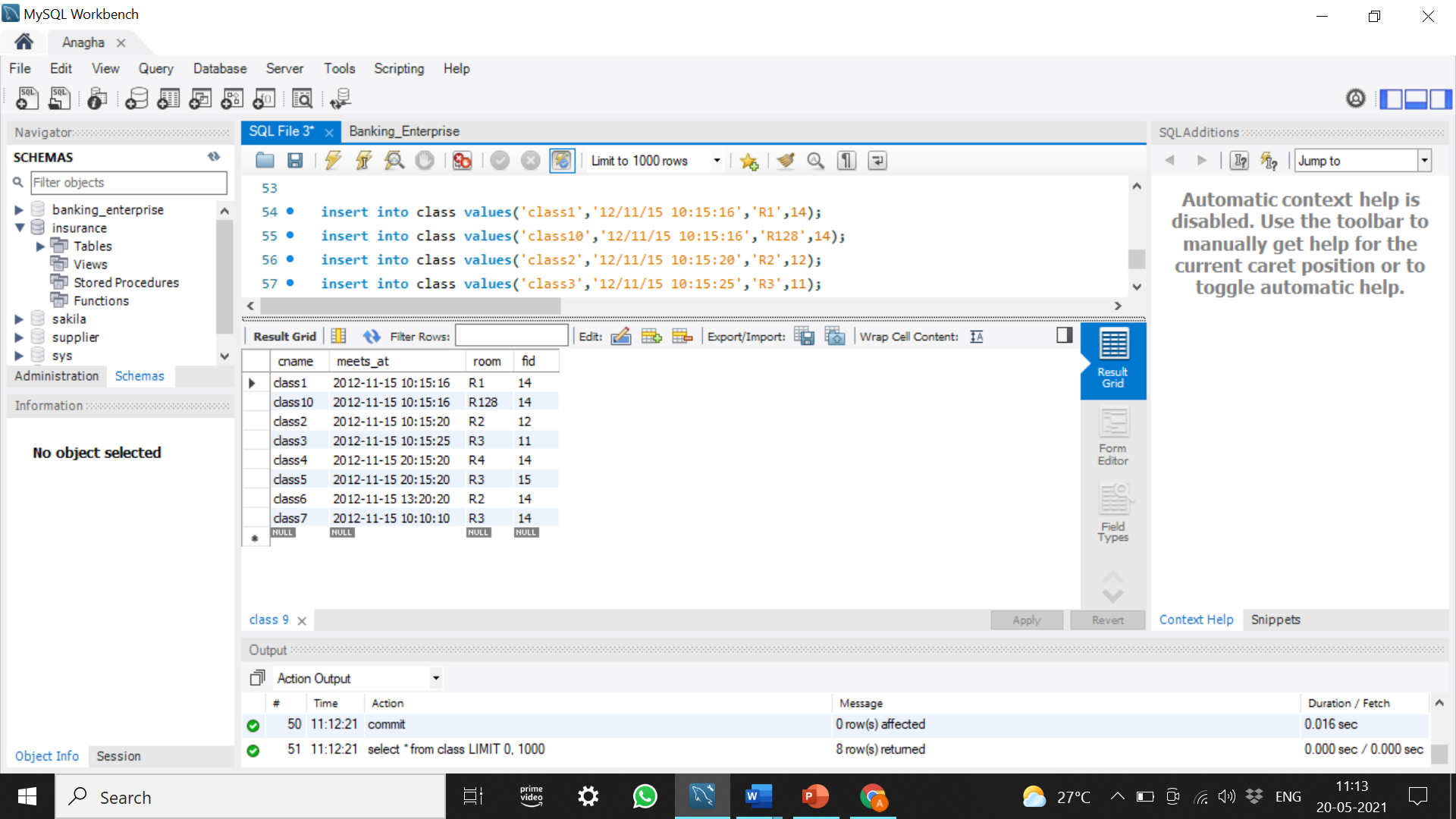
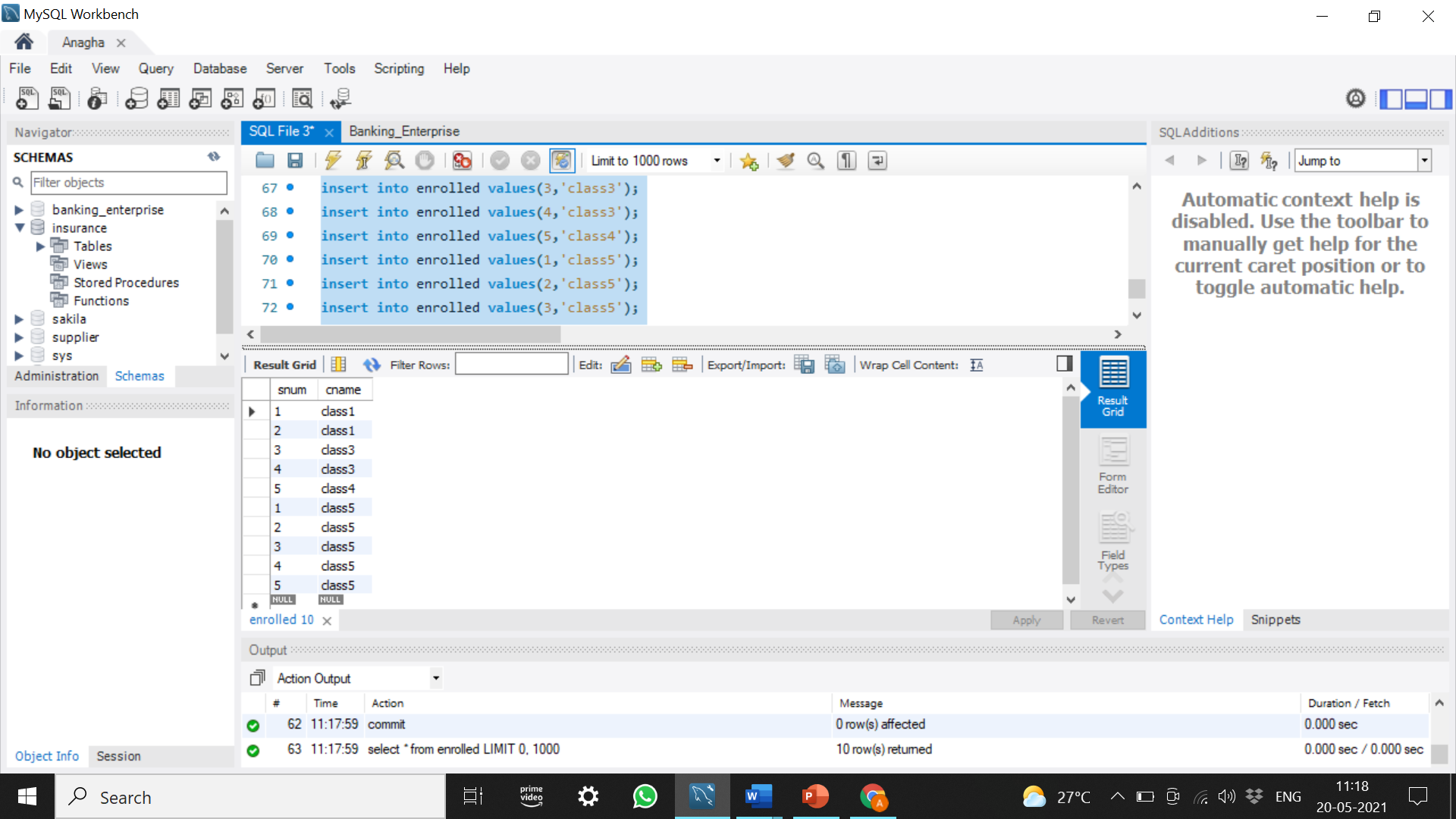
group by s1.lvl,s1.age

having count(\*)>=all(select count(\*) from student s2 where s1.age=s2.age group by s2.lvl,s2.age));

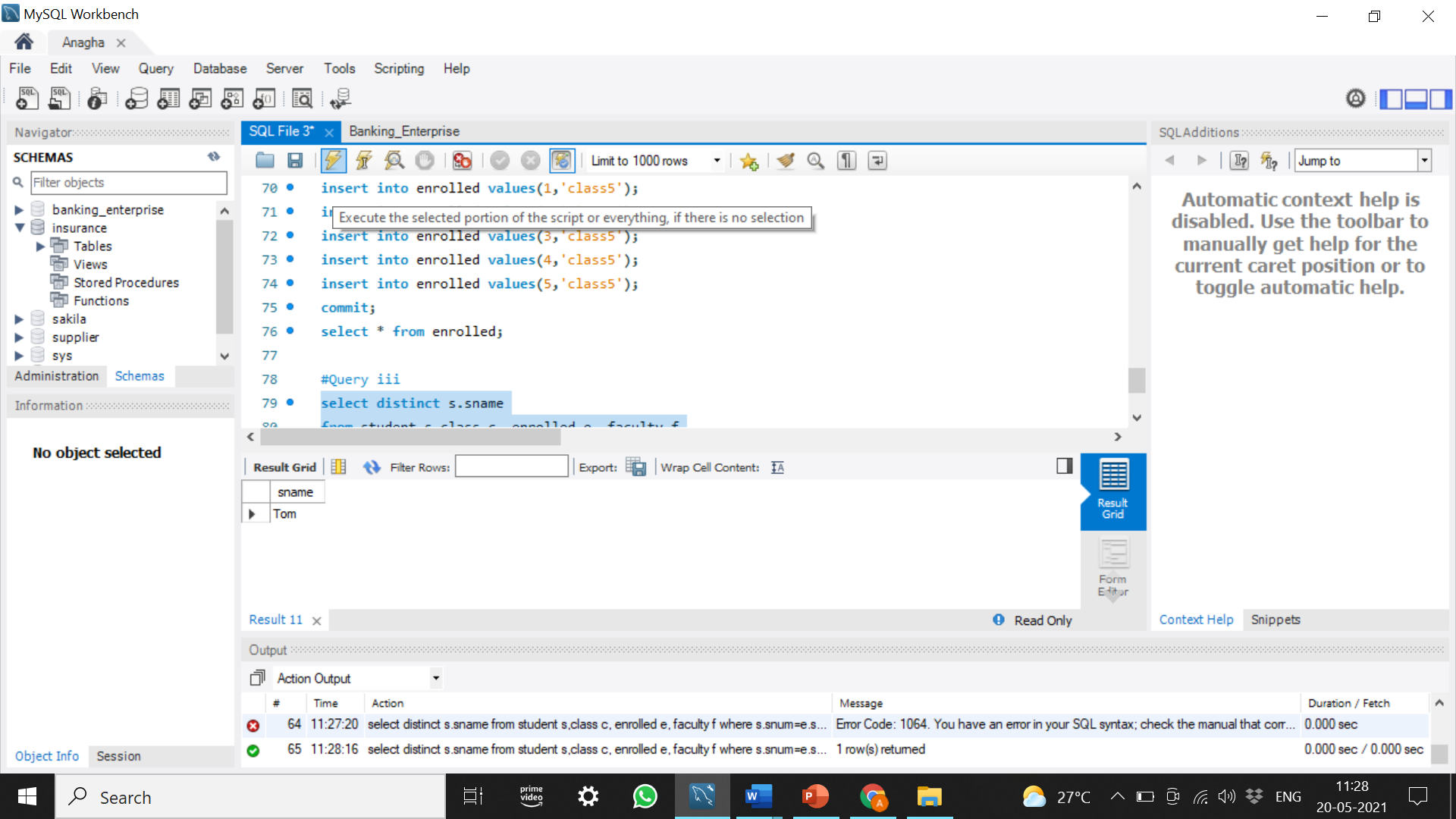
STUDENT FACULTY

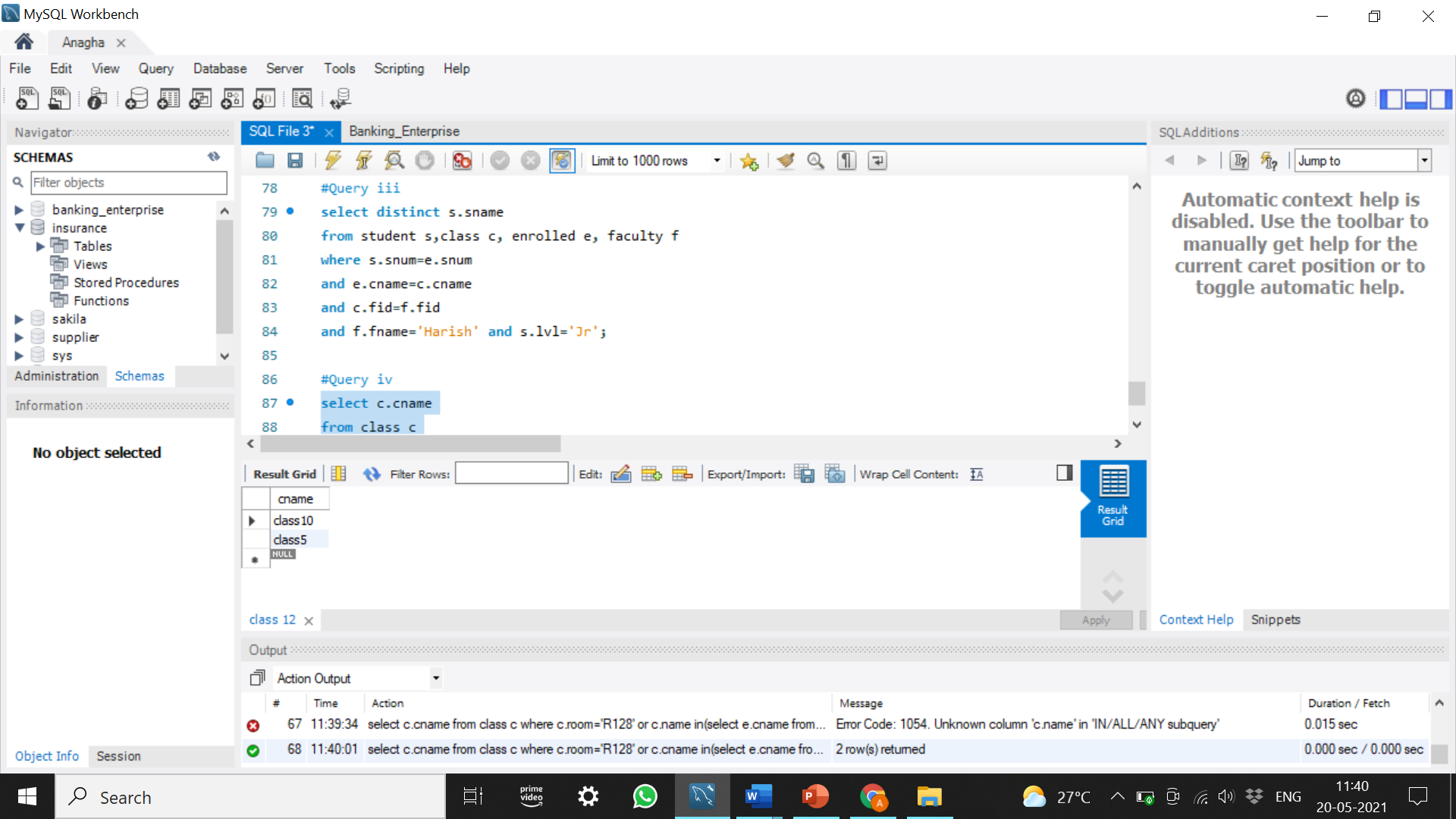
CLASS ENROLLED

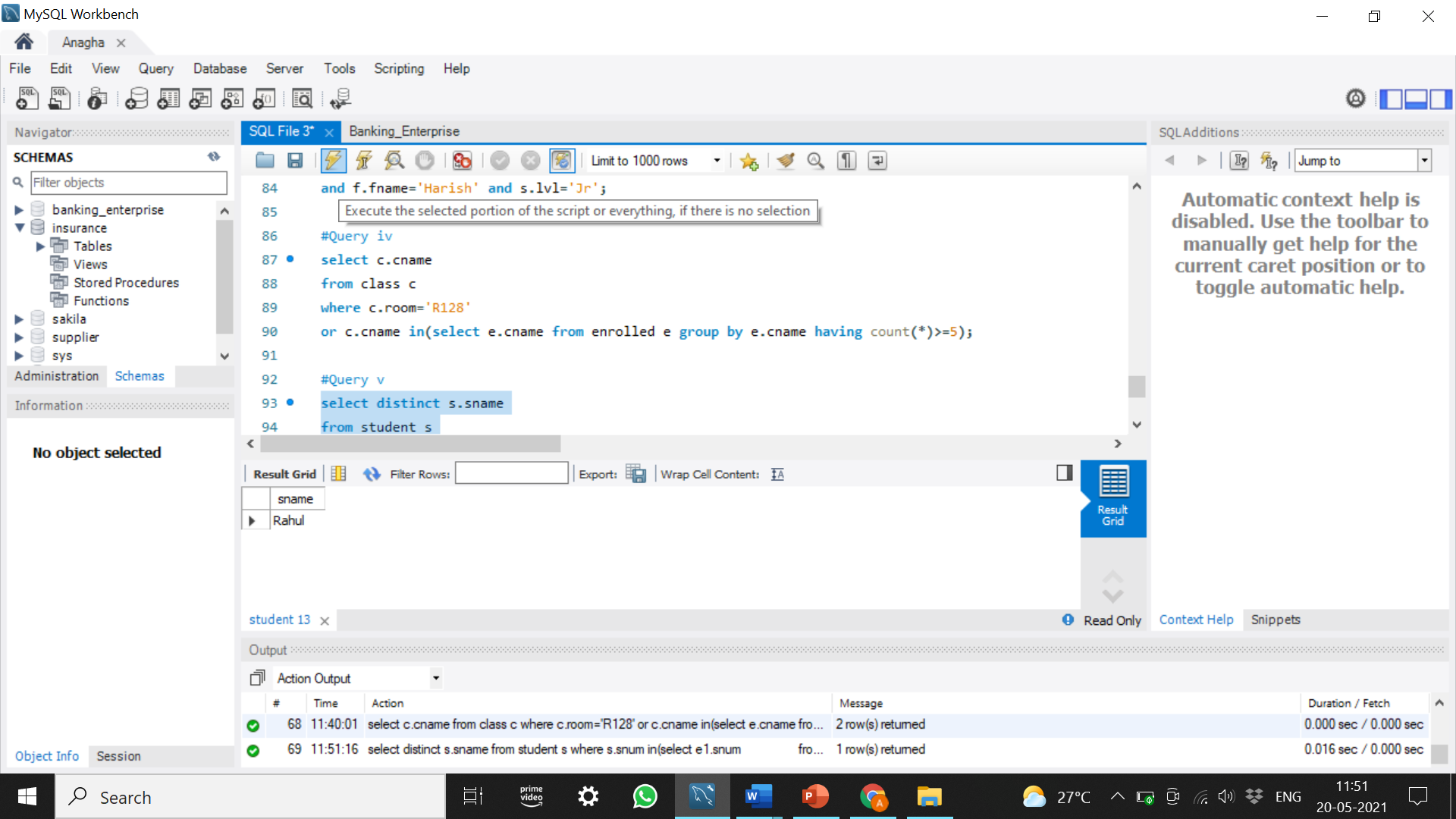
Find the names of all Juniors (level = JR) who are enrolled in a class taught by



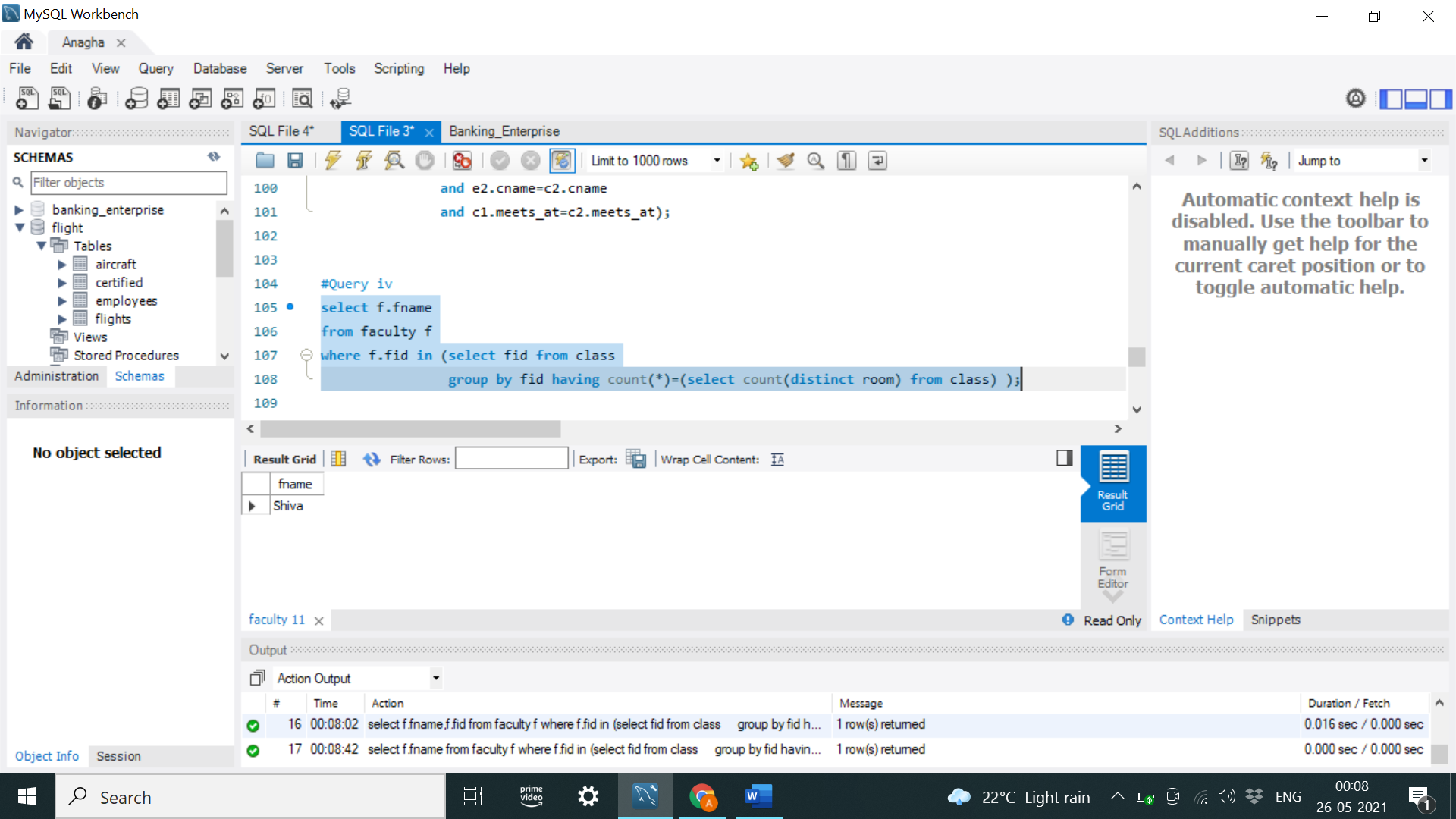
Find the names of all classes that either meet in room R128 or have five or more students enrolled.



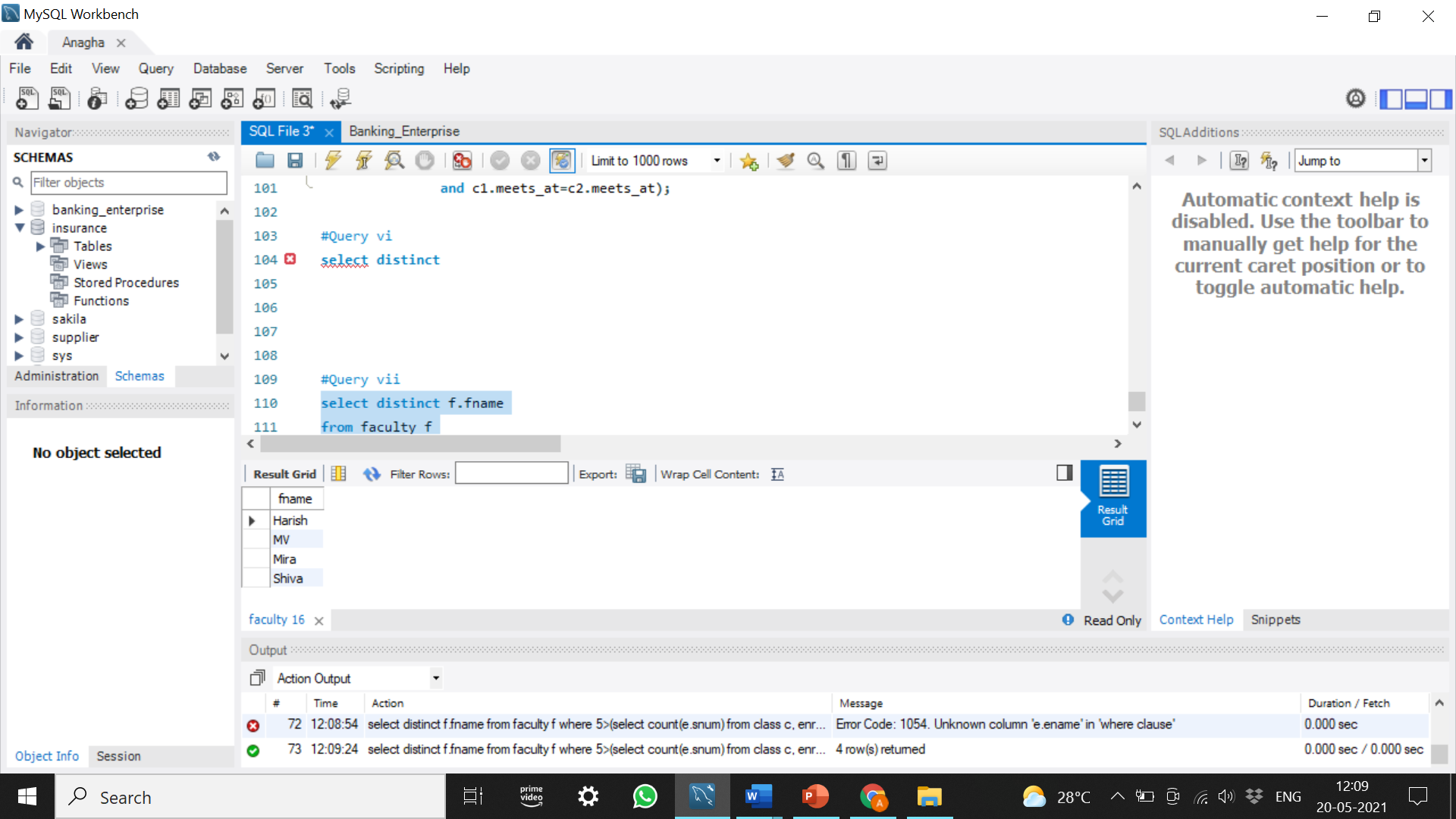
Find the names of all students who are enrolled in two classes that meet at the same time.



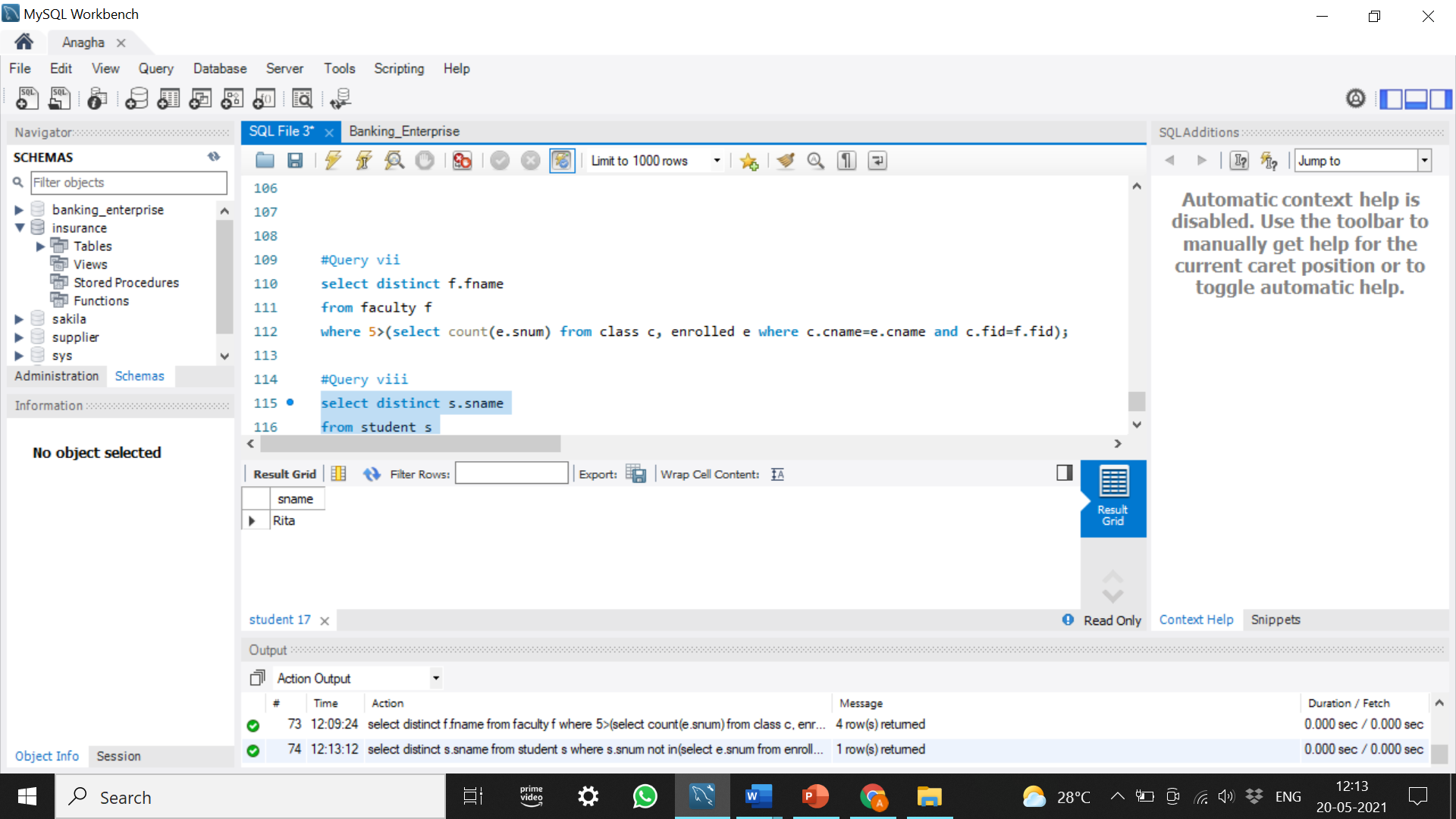
Find the names of faculty members who teach in every room in which some class is taught.



Find the names of faculty members for whom the combined enrollment of the courses that they teach is less than five.



Find the names of students who are not enrolled in any class.



For each age value that appears in Students, find the level value that appears most often. For example, if there are more FR level students aged 18 than SR, JR, or SO students aged 18, you should print the pair (18, FR).

