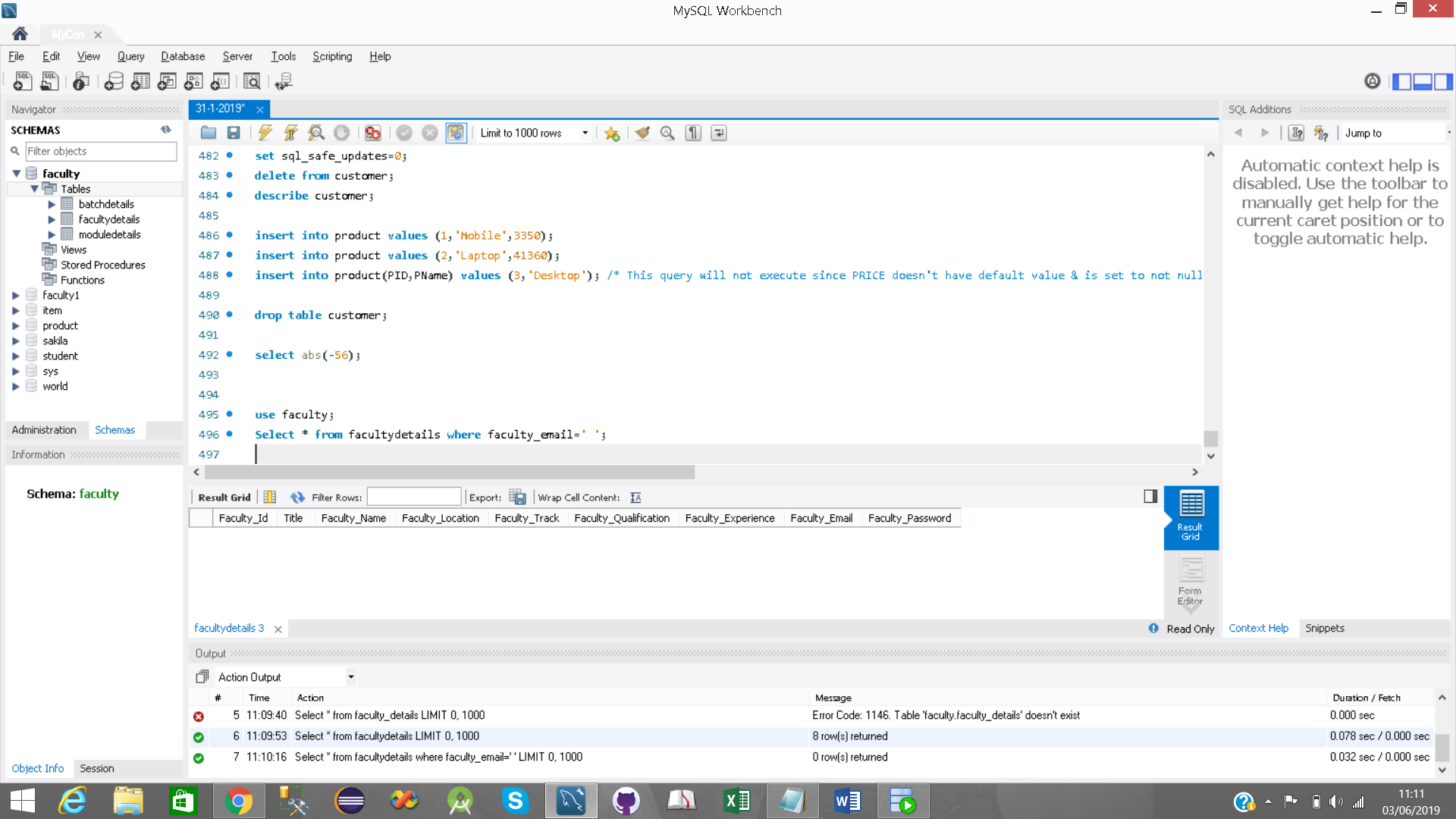
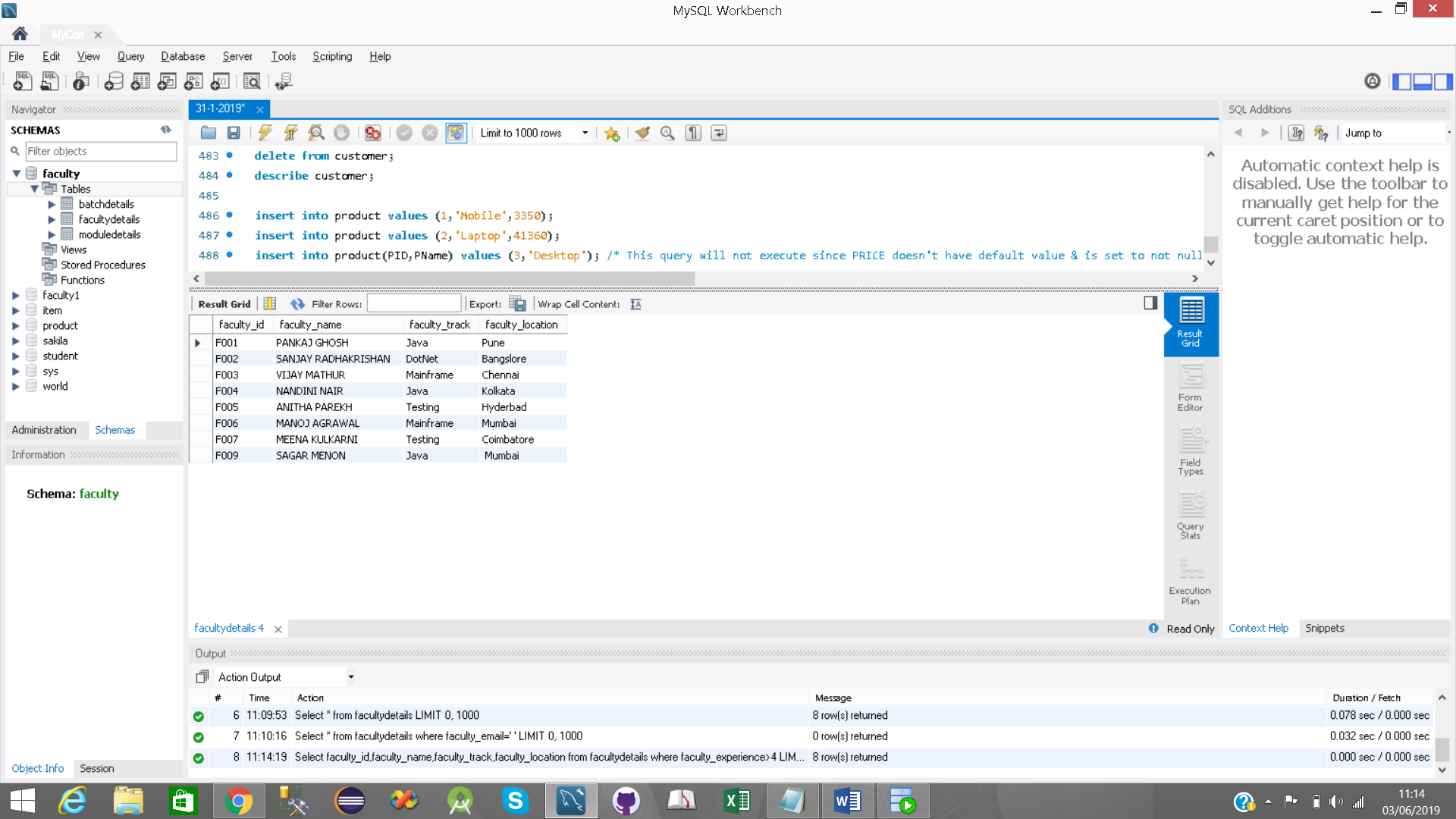
1. use faculty;

Select \* from facultydetails where faculty\_email=null;



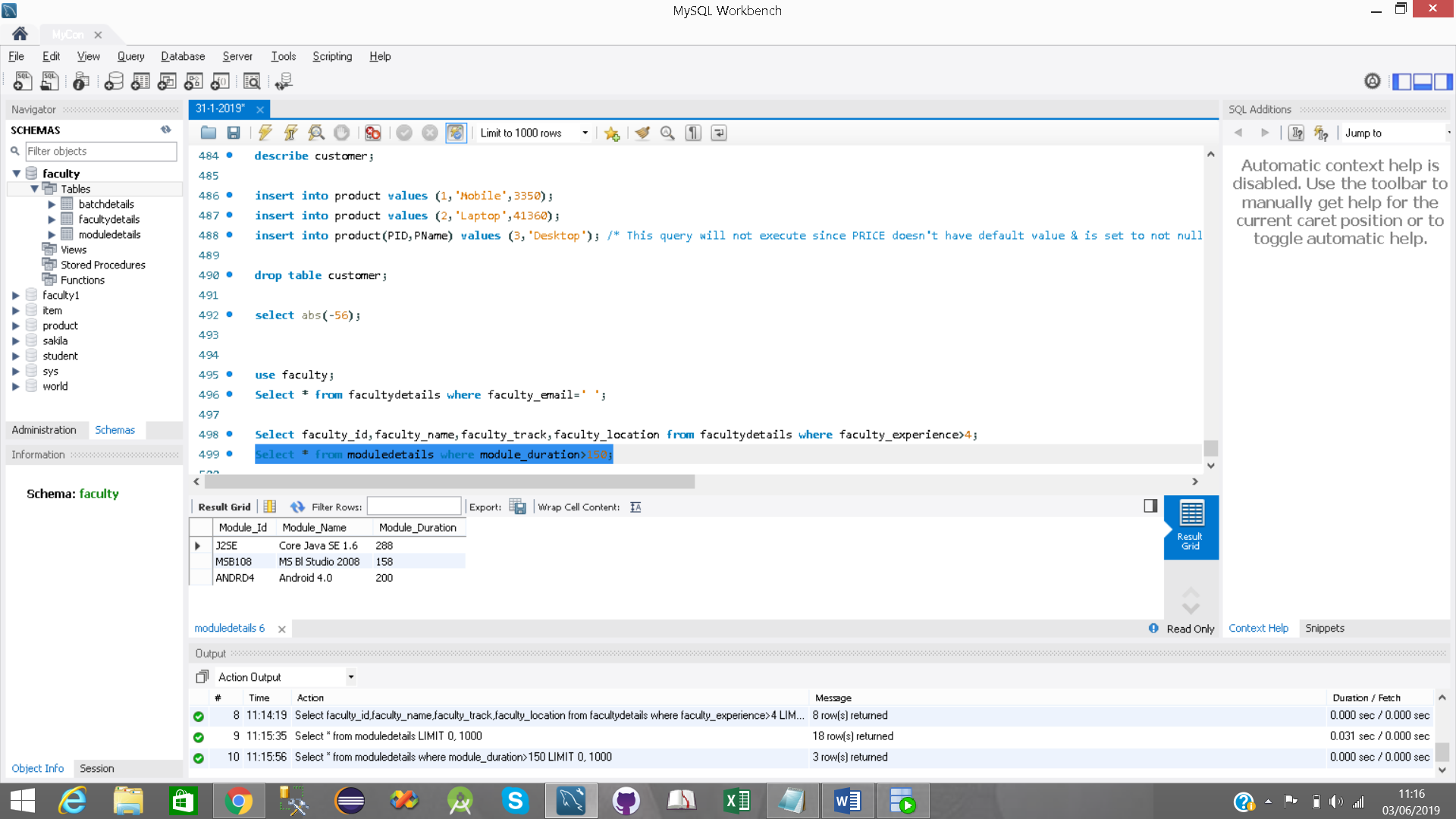
2)

Select faculty\_id,faculty\_name,faculty\_track,faculty\_location from facultydetails where faculty\_experience>4;



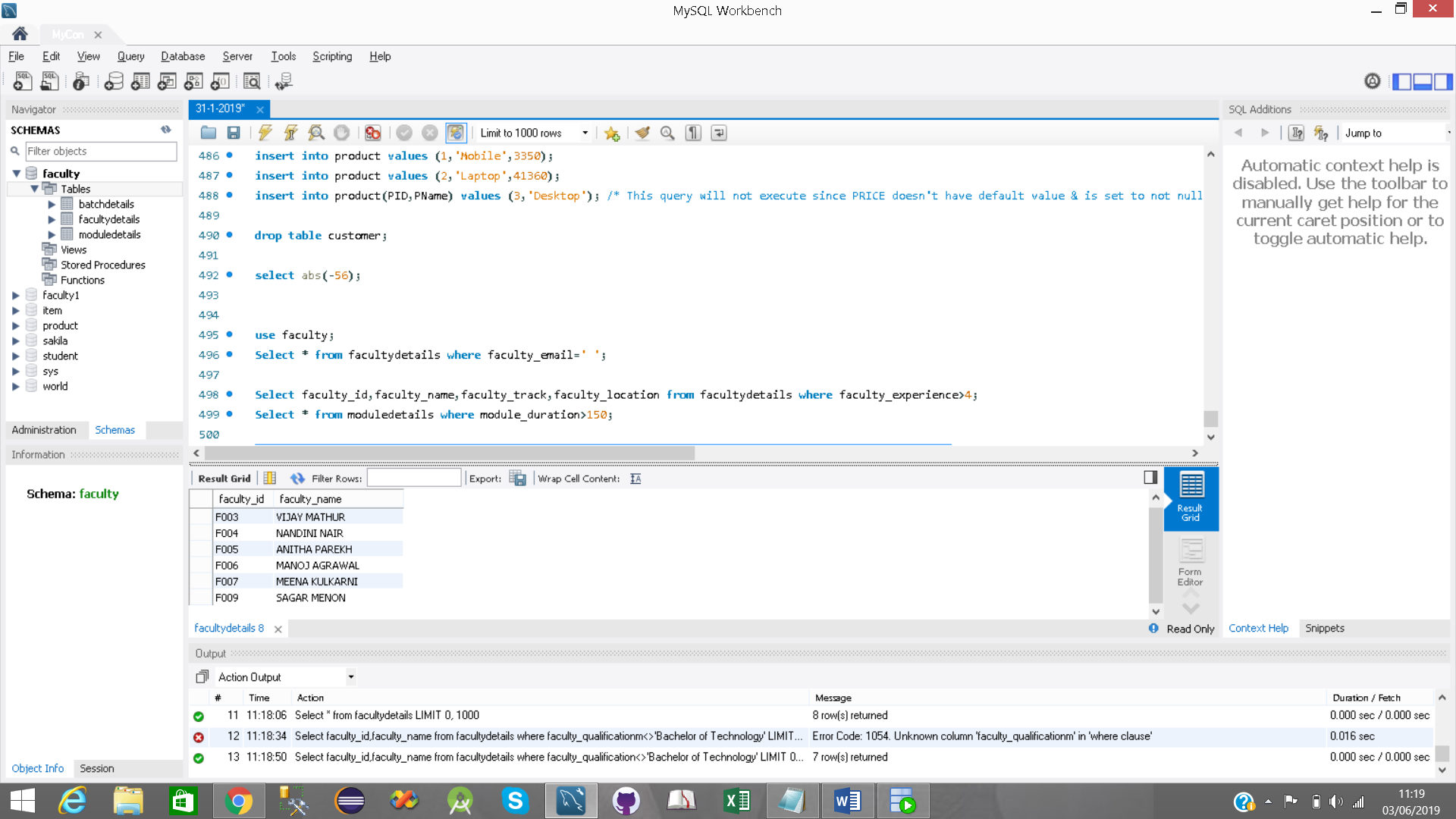
3)

Select \* from moduledetails where module\_duration>150;



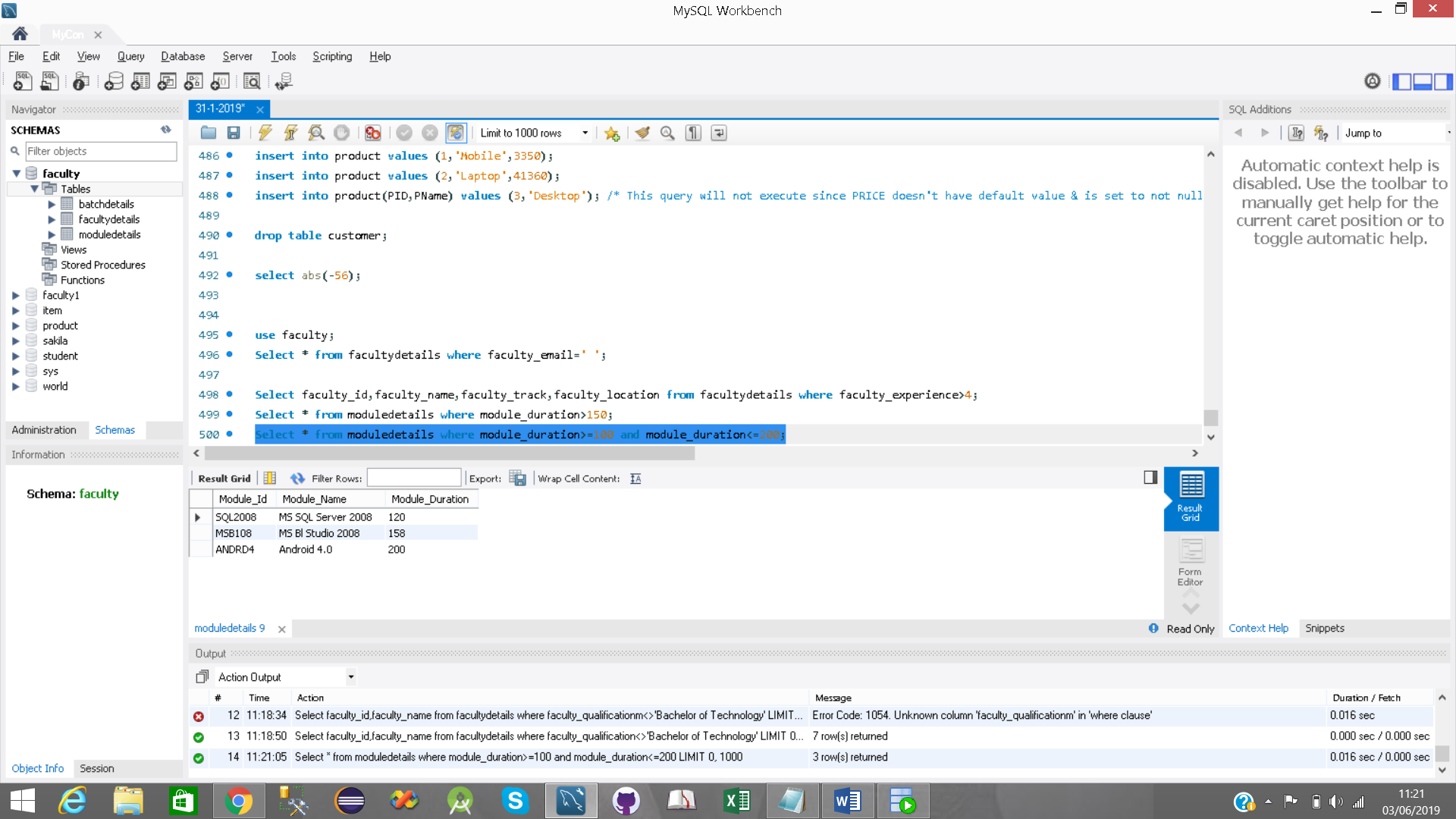
4)

Select faculty\_id,faculty\_name from facultydetails where faculty\_qualification<>'Bachelor of Technology';



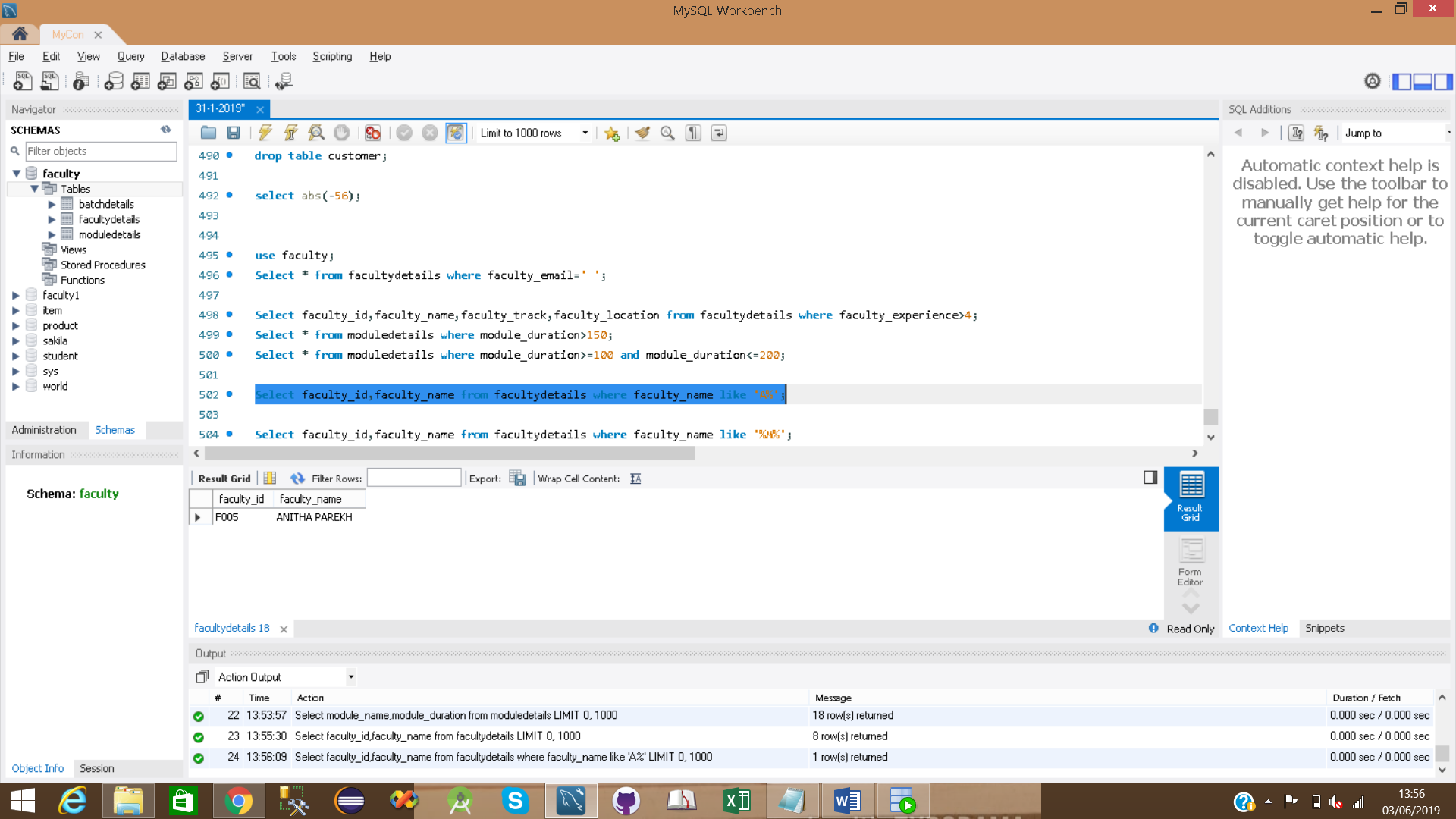
5)

Select \* from moduledetails where module\_duration>=100 and module\_duration<=200;



6)

Select faculty\_id,faculty\_name from facultydetails where faculty\_name like 'A%';



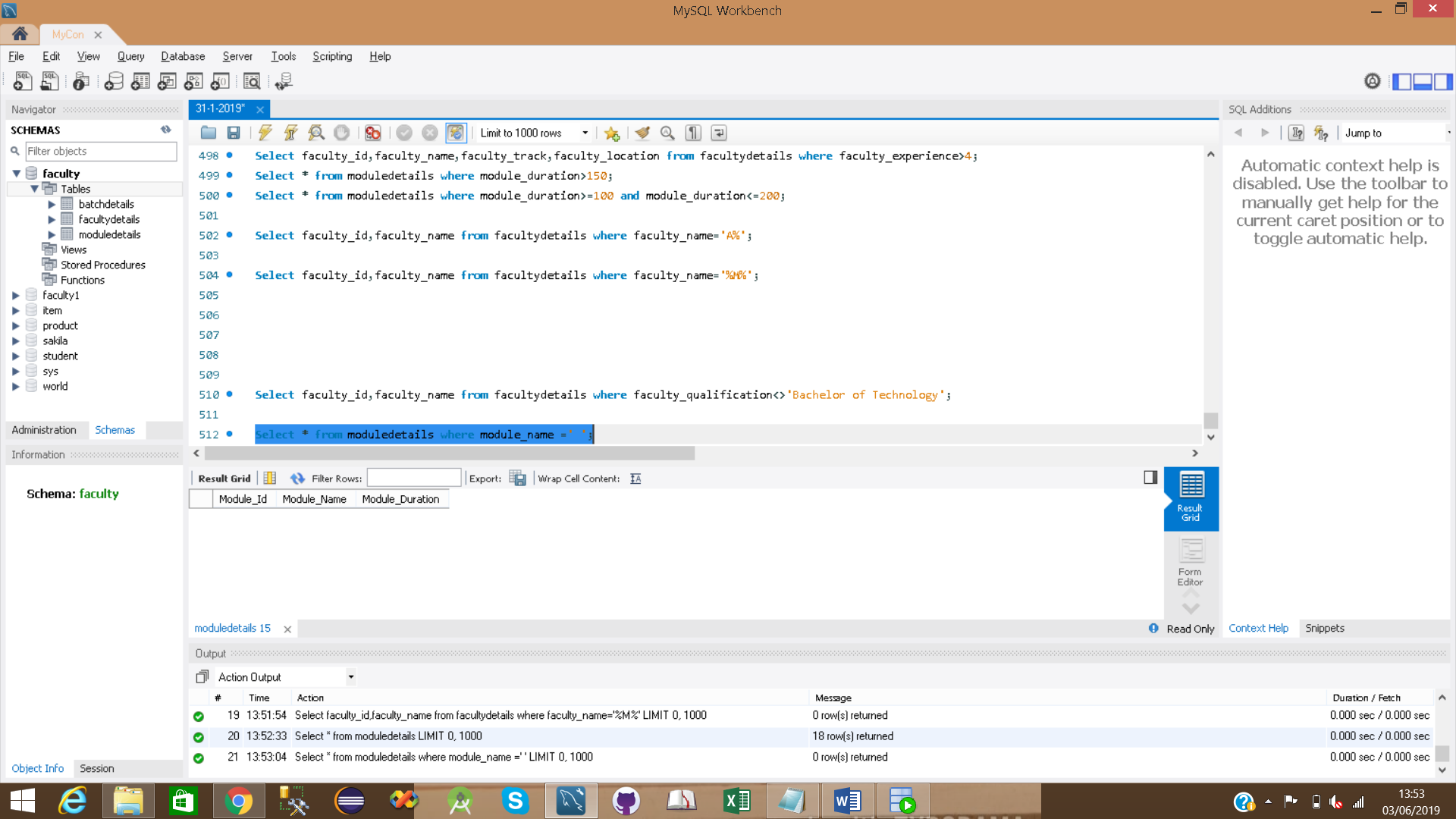
7)

Select faculty\_id,faculty\_name from facultydetails where faculty\_name like '%M%';



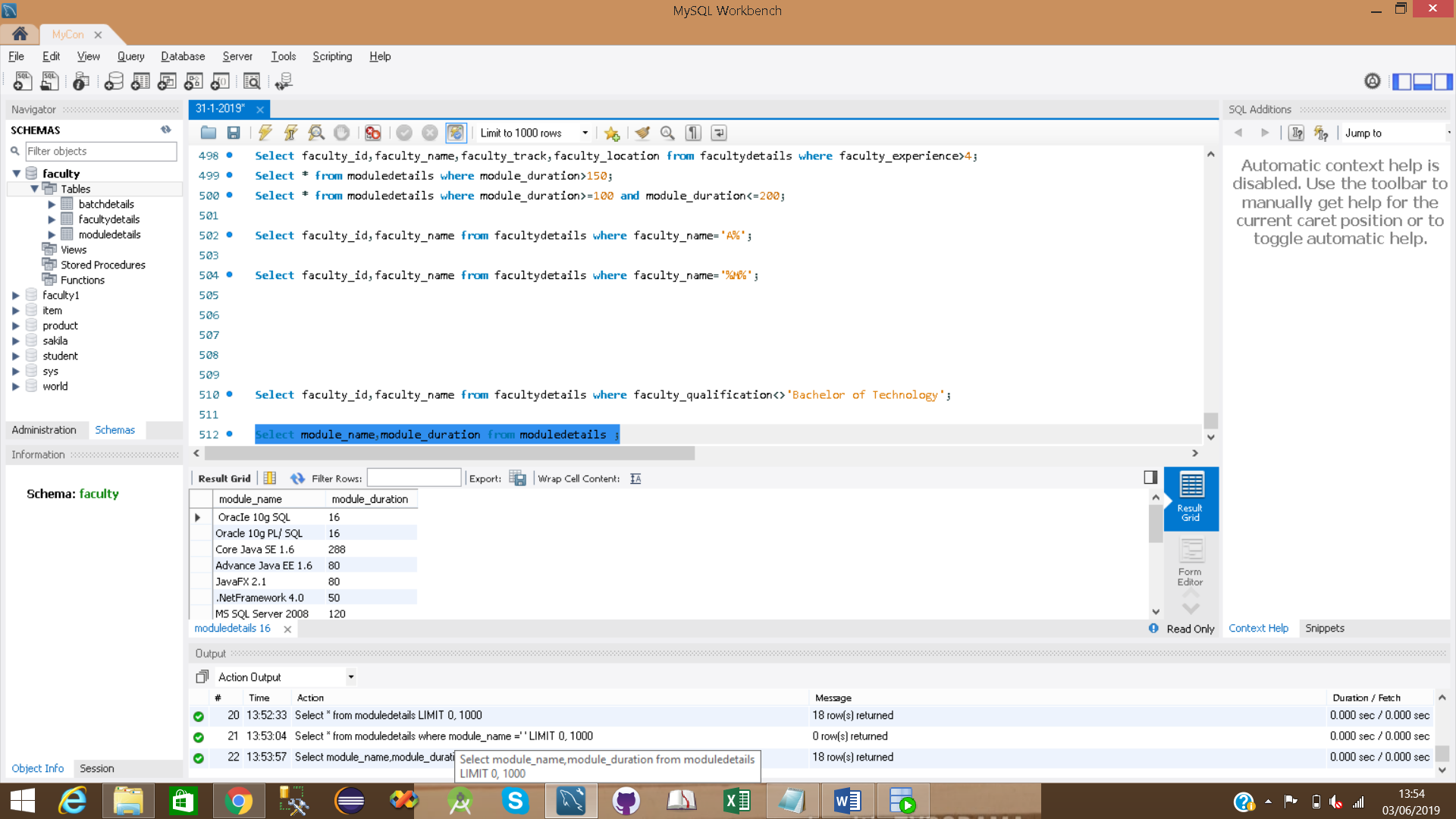
8)

Select \* from moduledetails where module\_name =null;



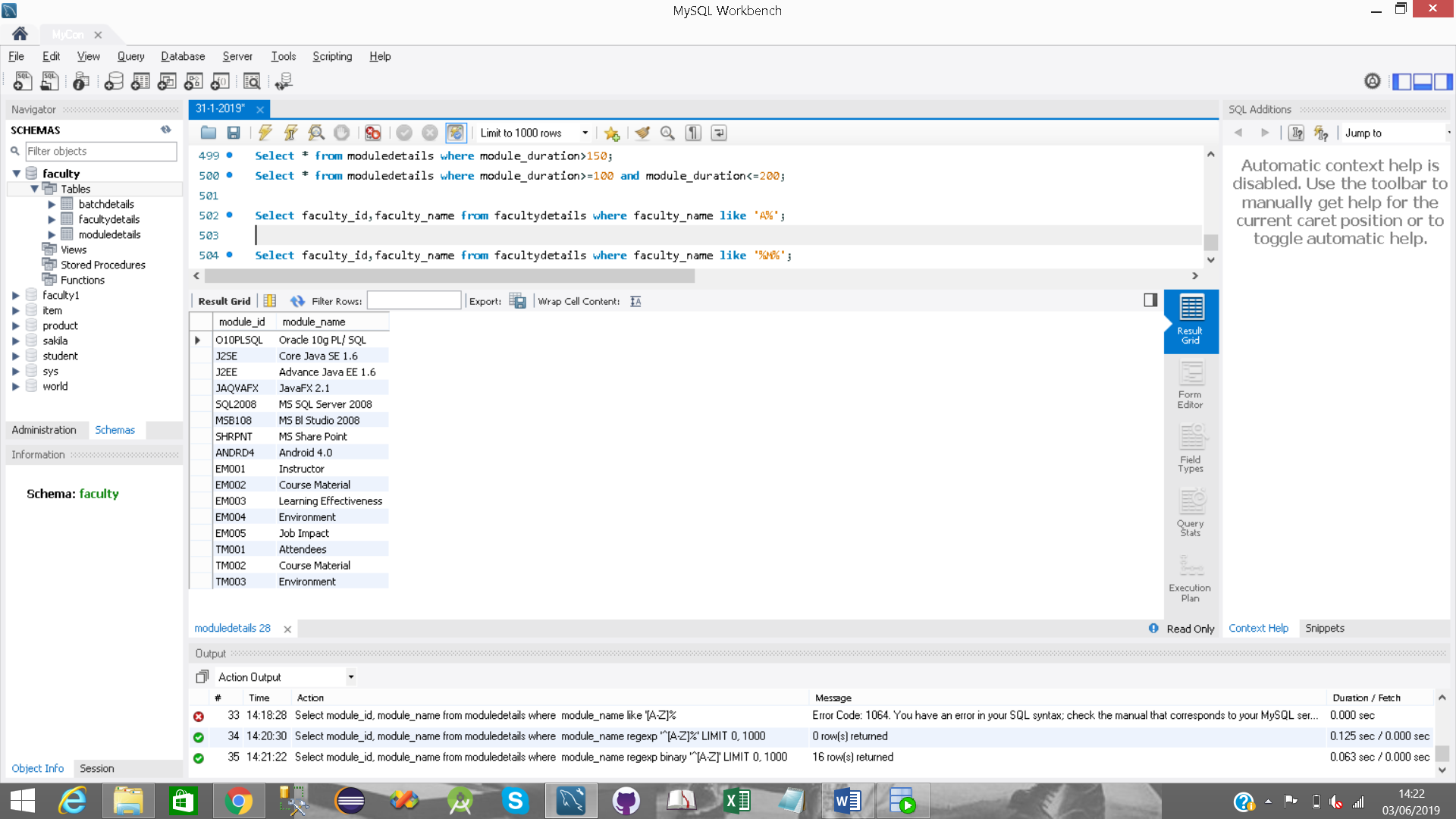
9)

Select module\_name,module\_duration from moduledetails ;



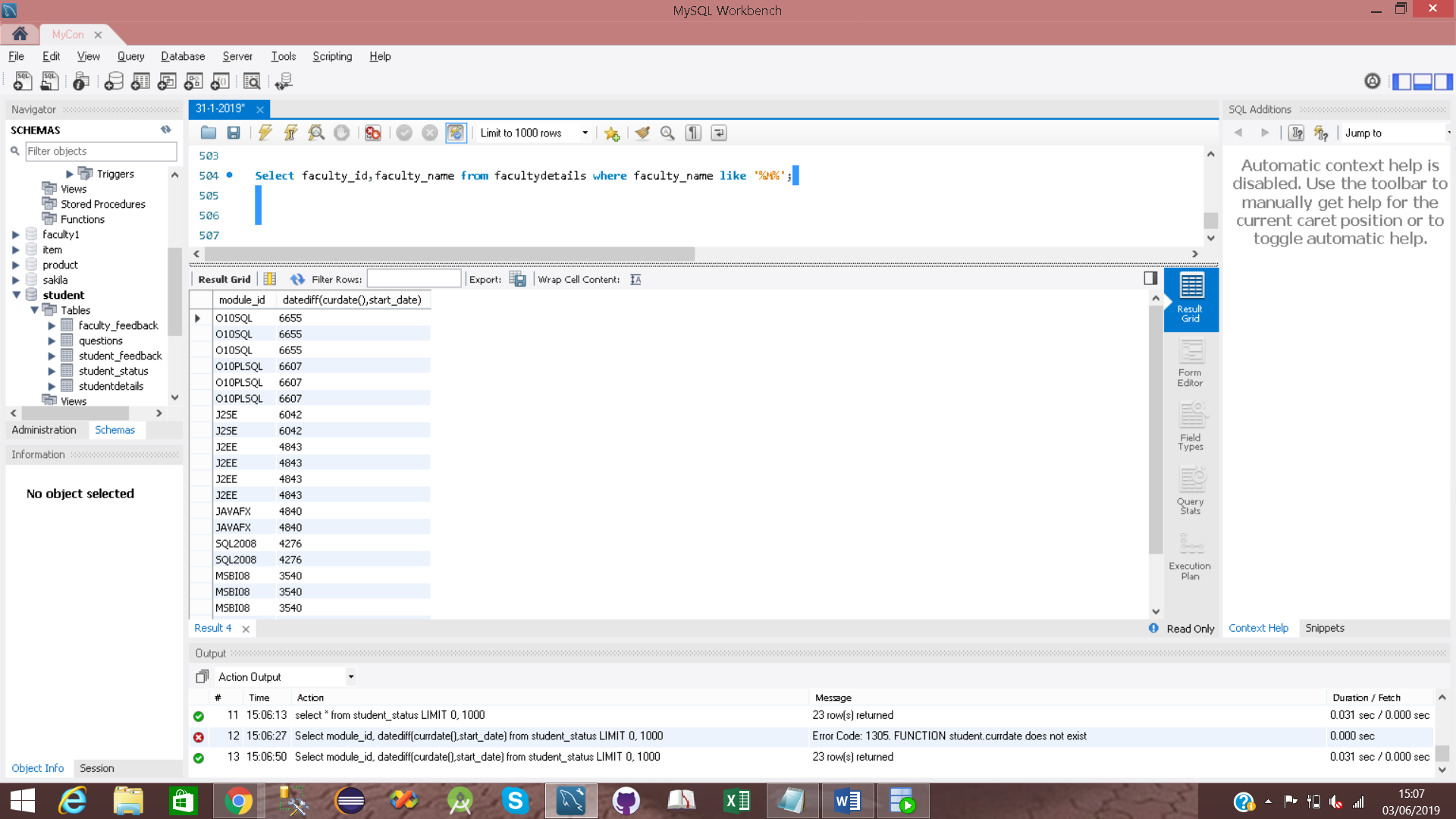
10)

Select module\_id, module\_name from moduledetails where module\_name regexp binary '^[A-Z]';



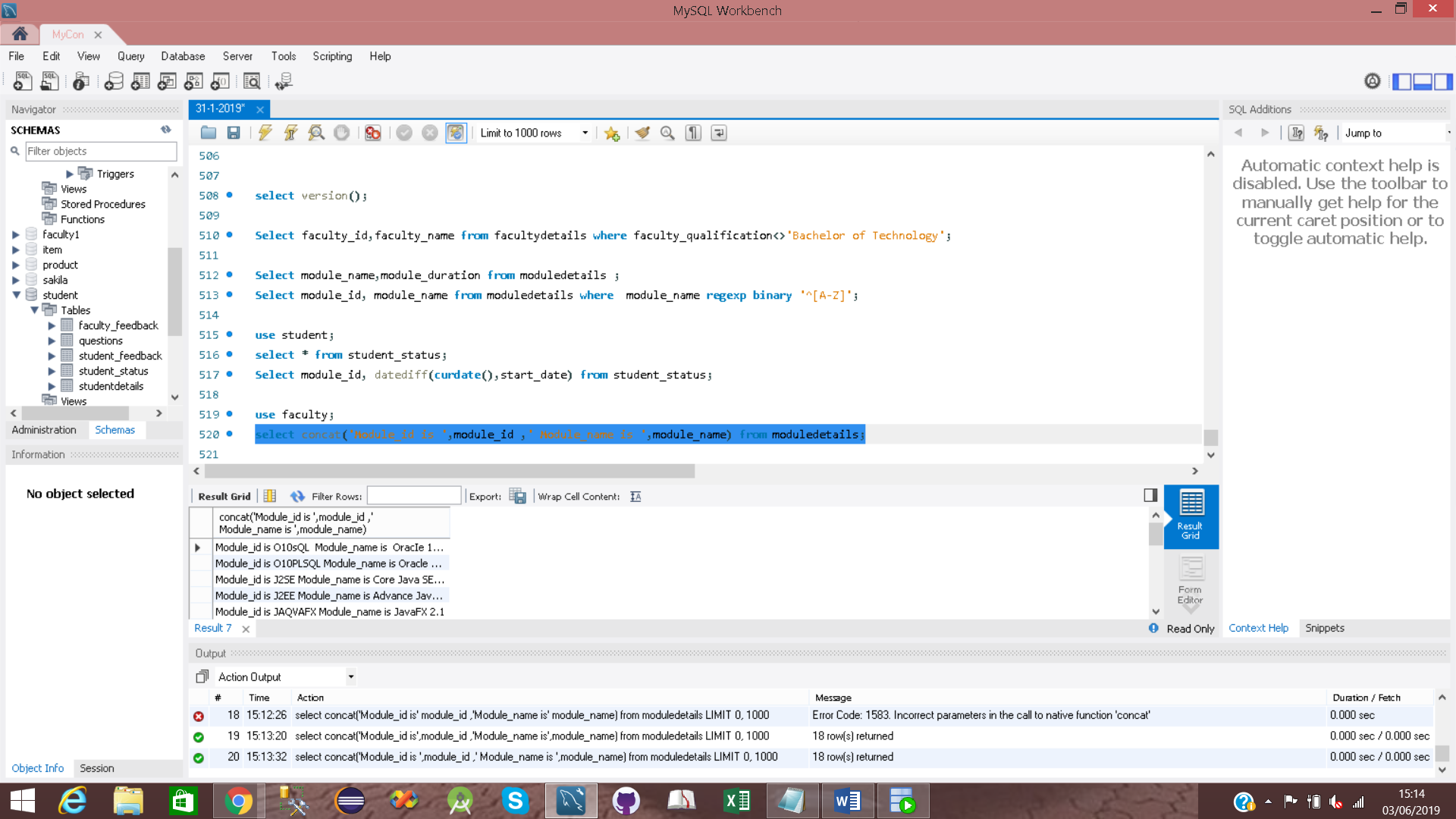
11)

Select module\_id, datediff(curdate(),start\_date) from student\_status;



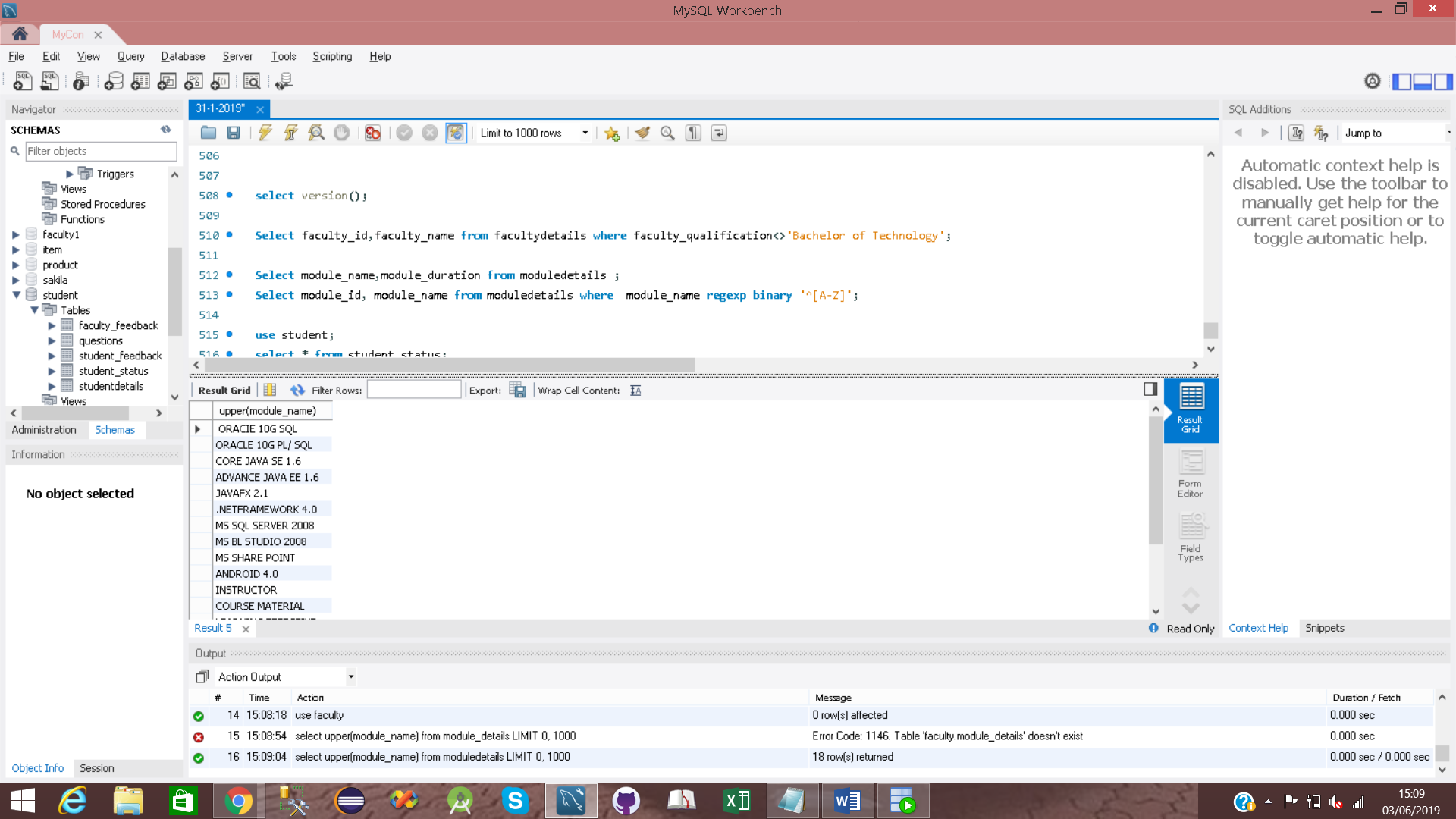
12)

select concat('Module\_id is ',module\_id ,' Module\_name is ',module\_name) from moduledetails;



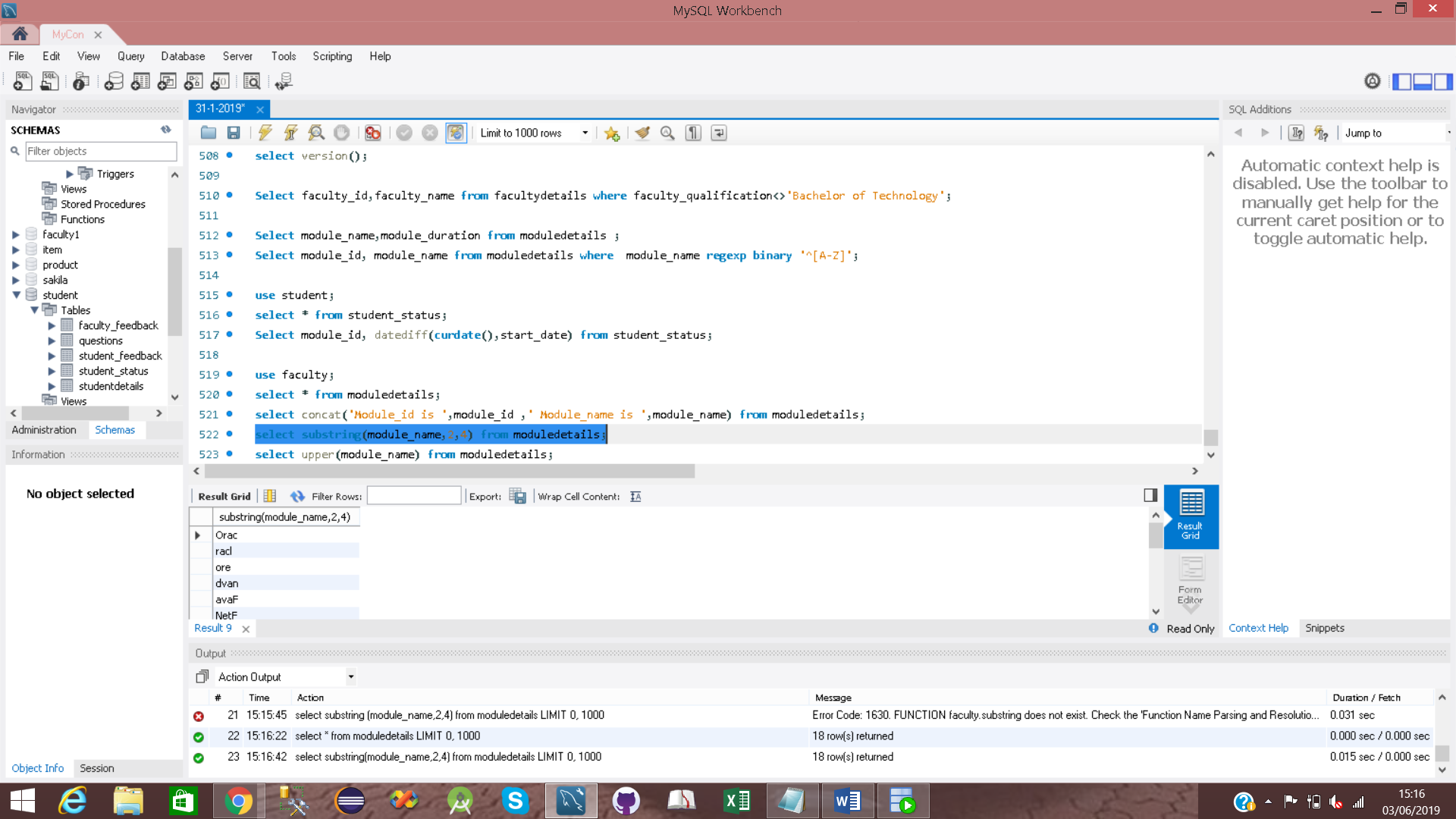
13)

select upper(module\_name) from moduledetails;



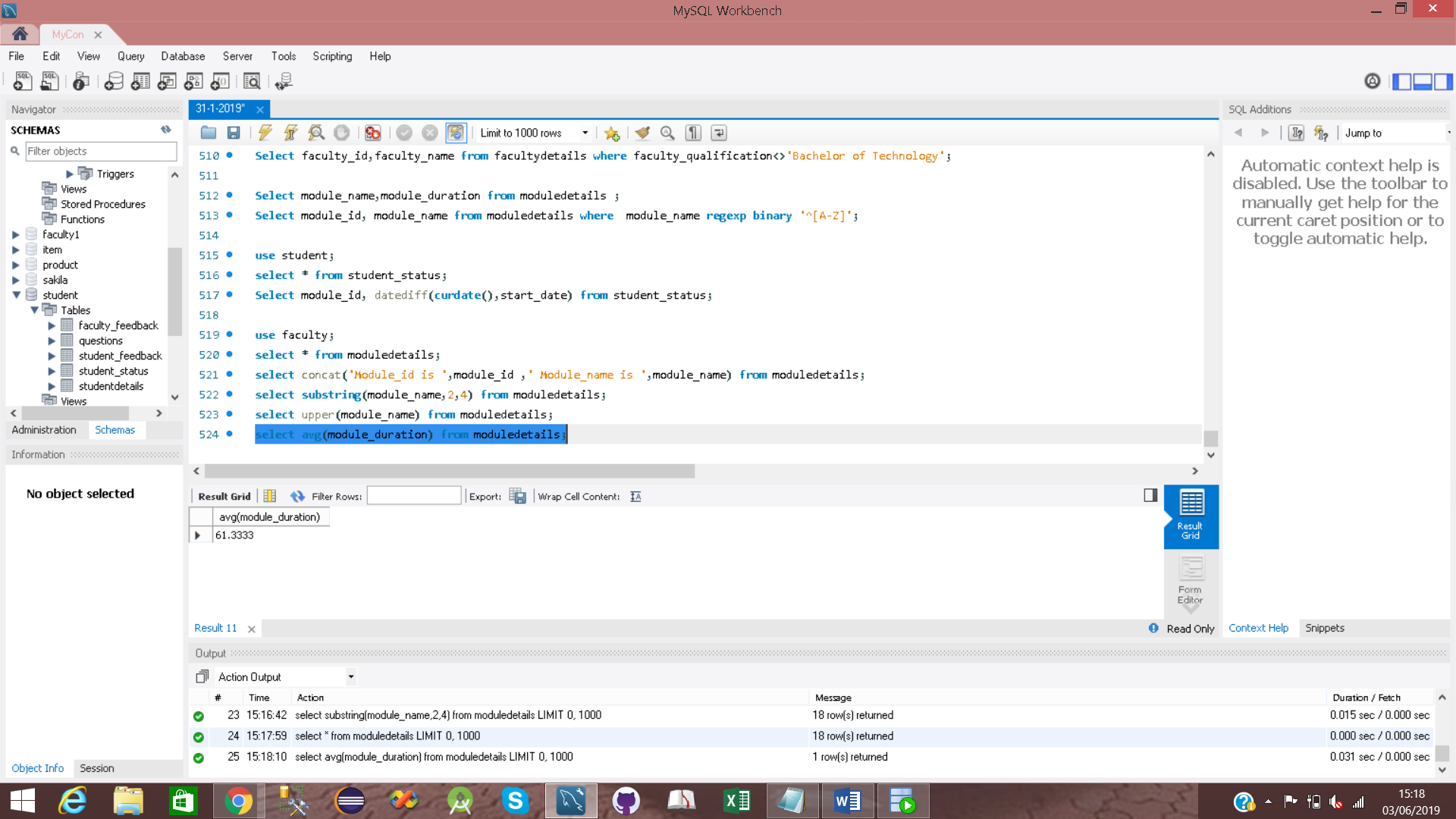
14)

select substring(module\_name,2,4) from moduledetails;



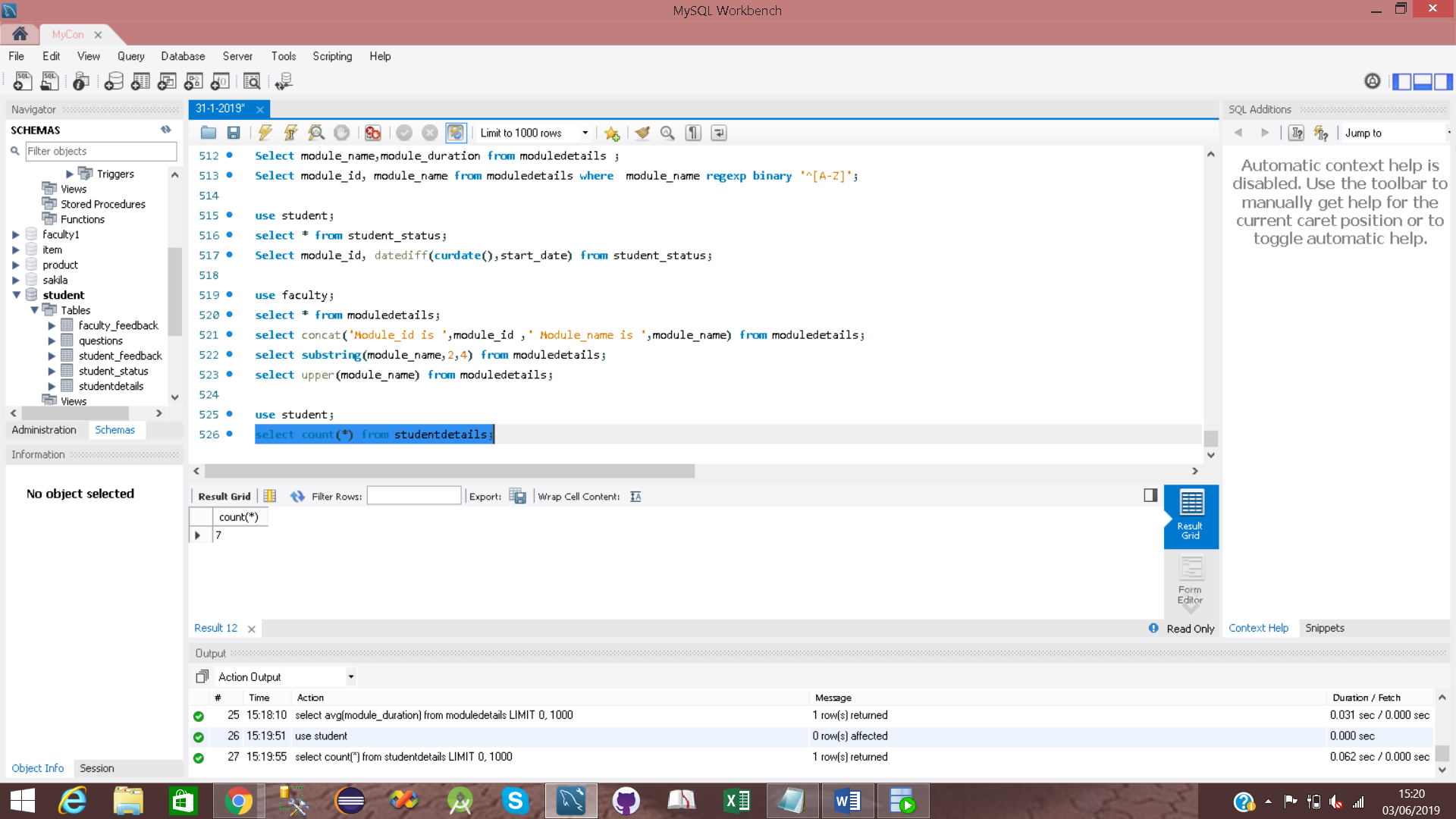
15)

select avg(module\_duration) from moduledetails;



16)

select count(\*) from studentdetails;



17)

select count(faculty\_email) from facultydetails where faculty\_email=null;

