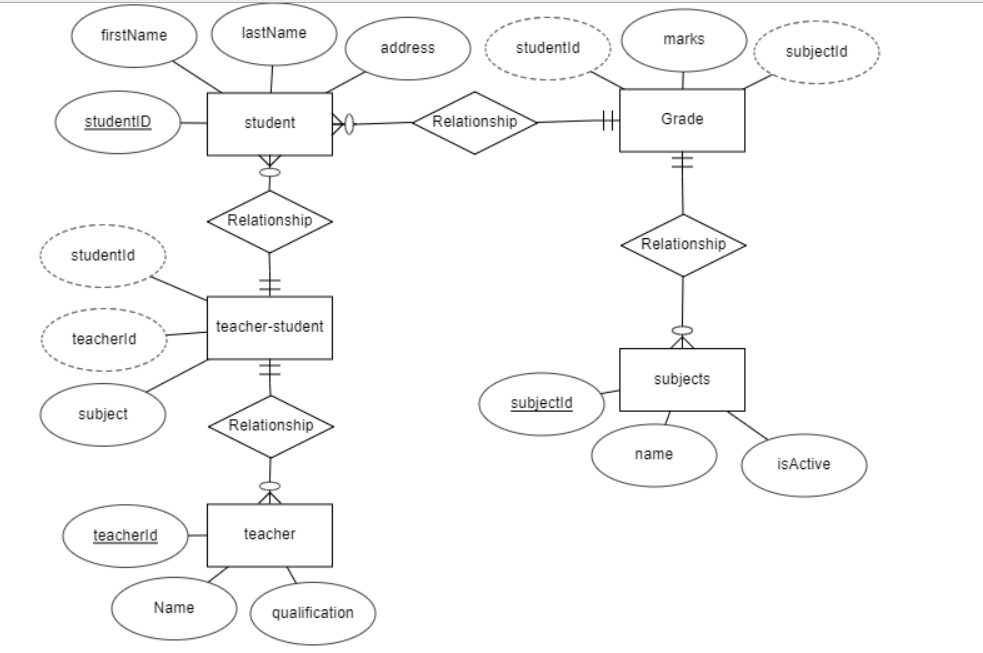
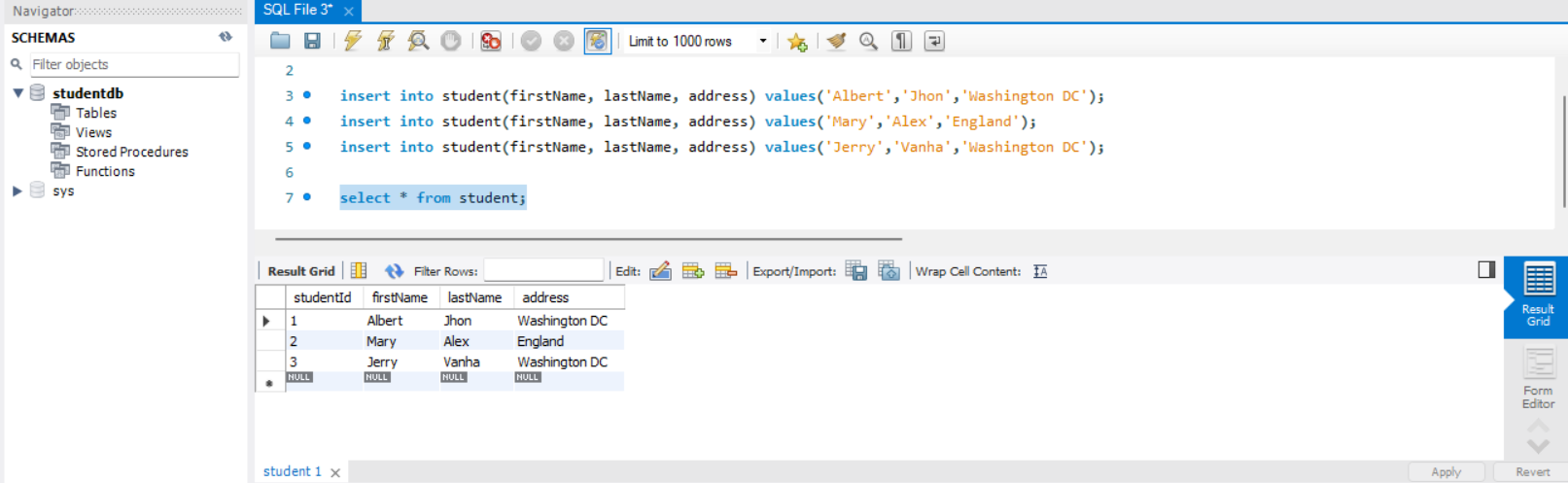
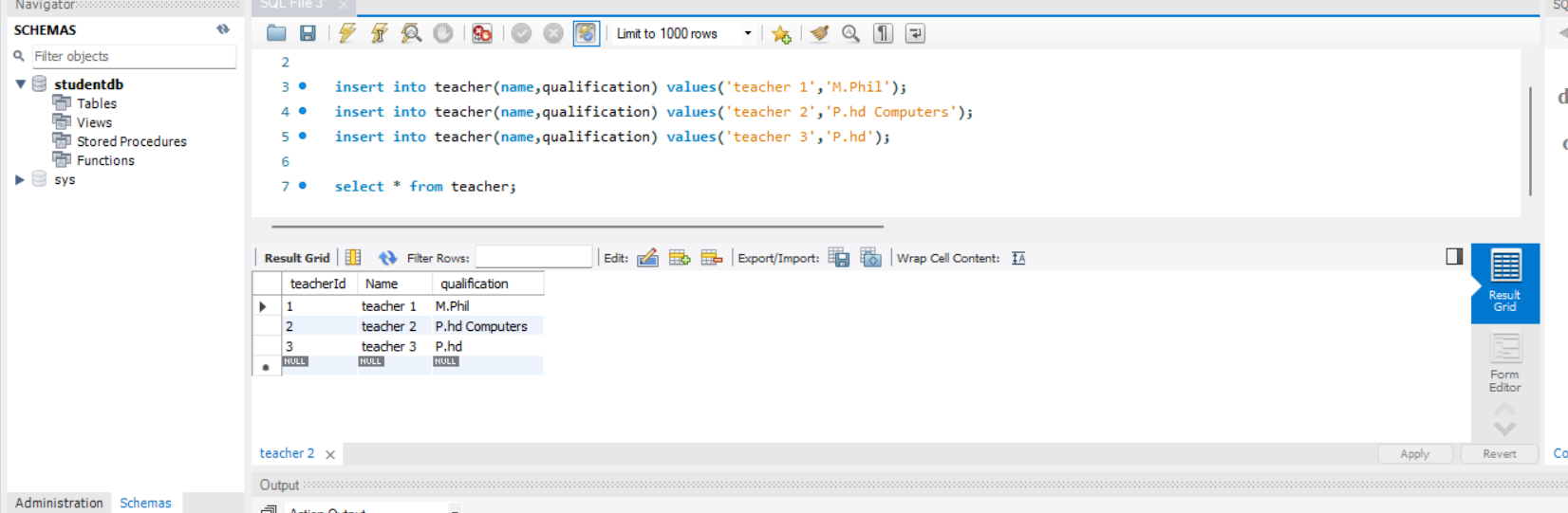
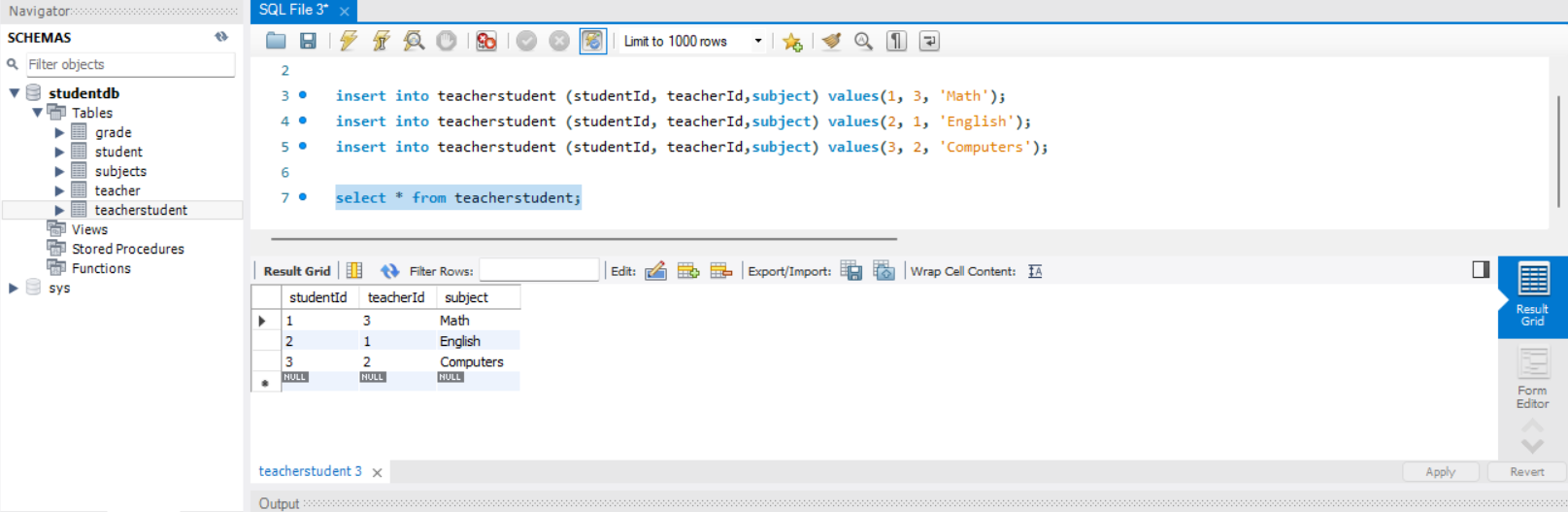
**Relational Database Design Process**

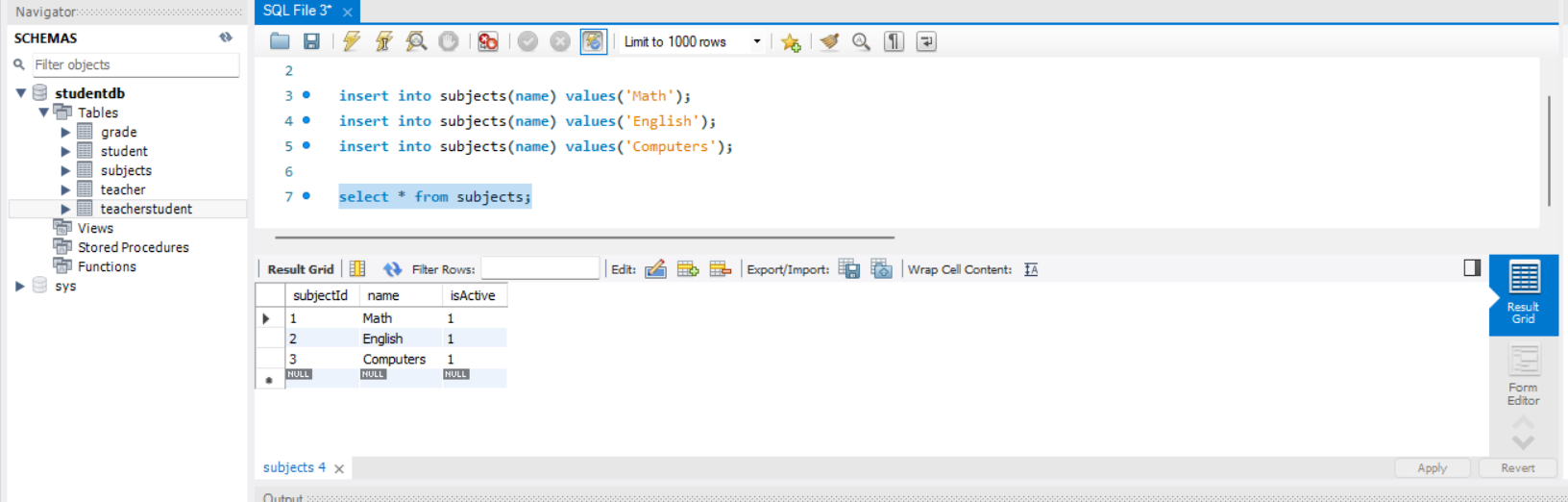


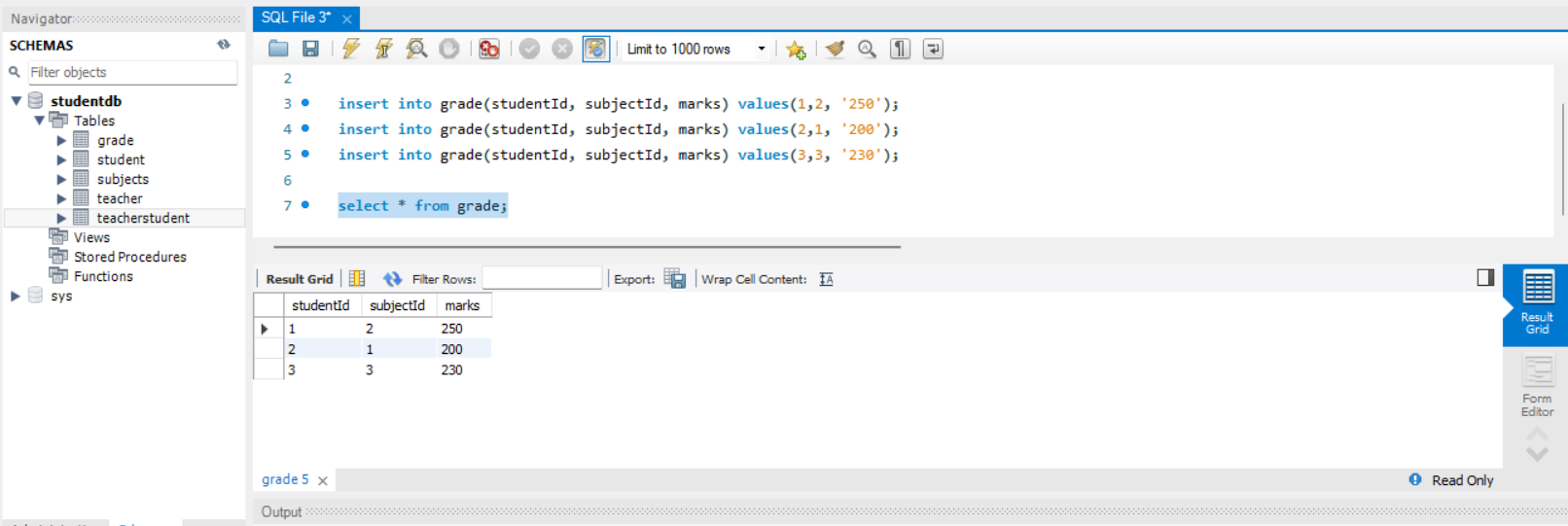
**Data Definition Language Scripts**

****

****

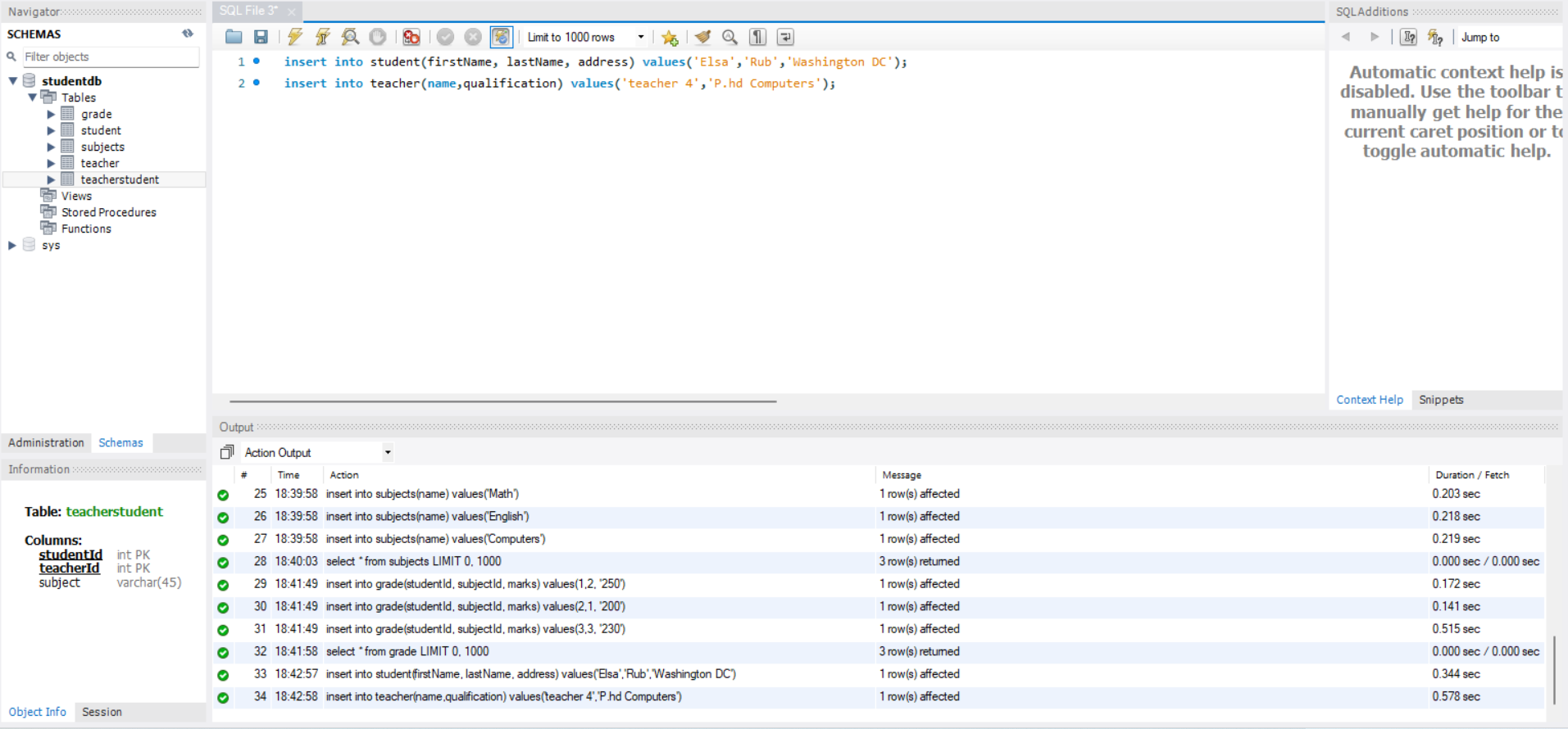
****

****

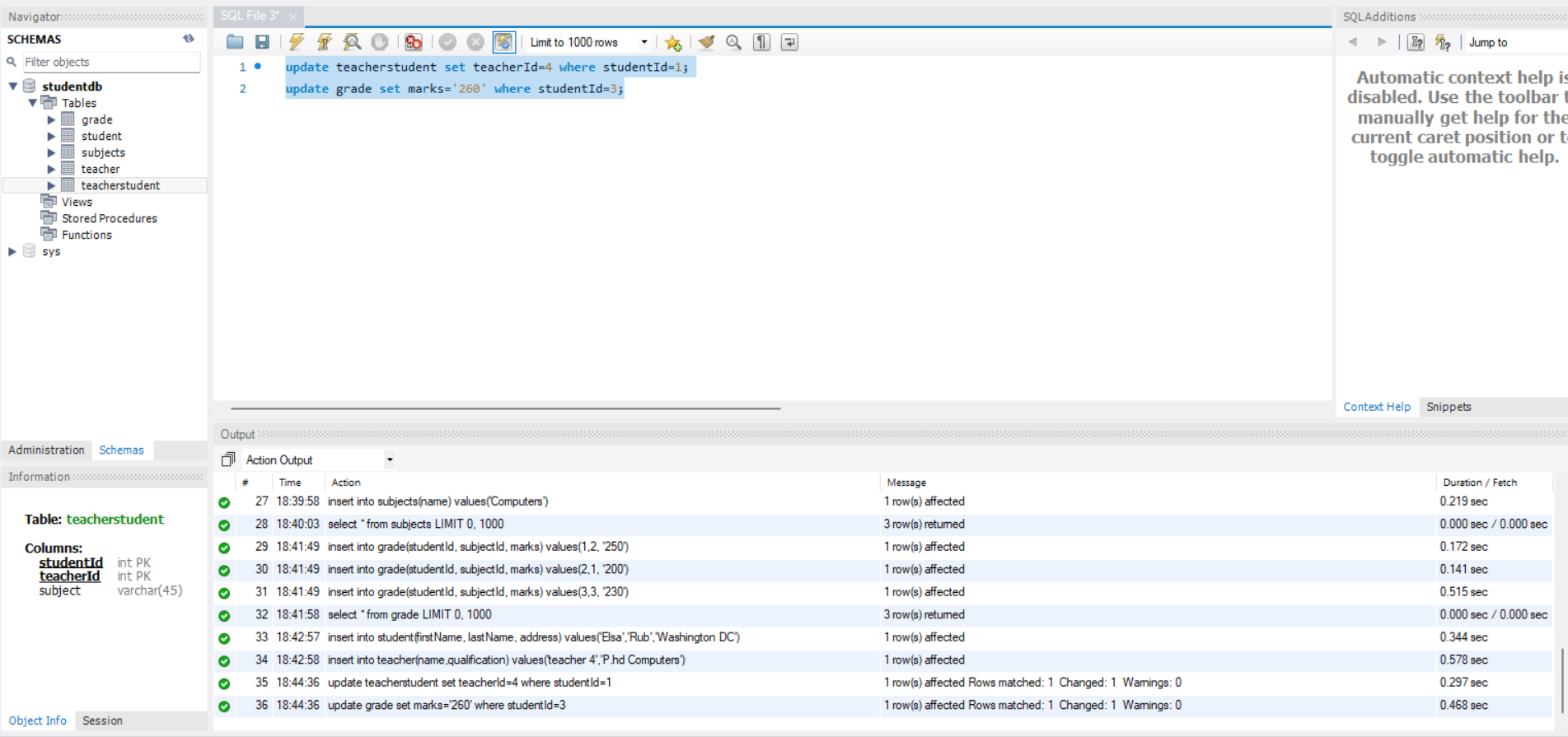
****

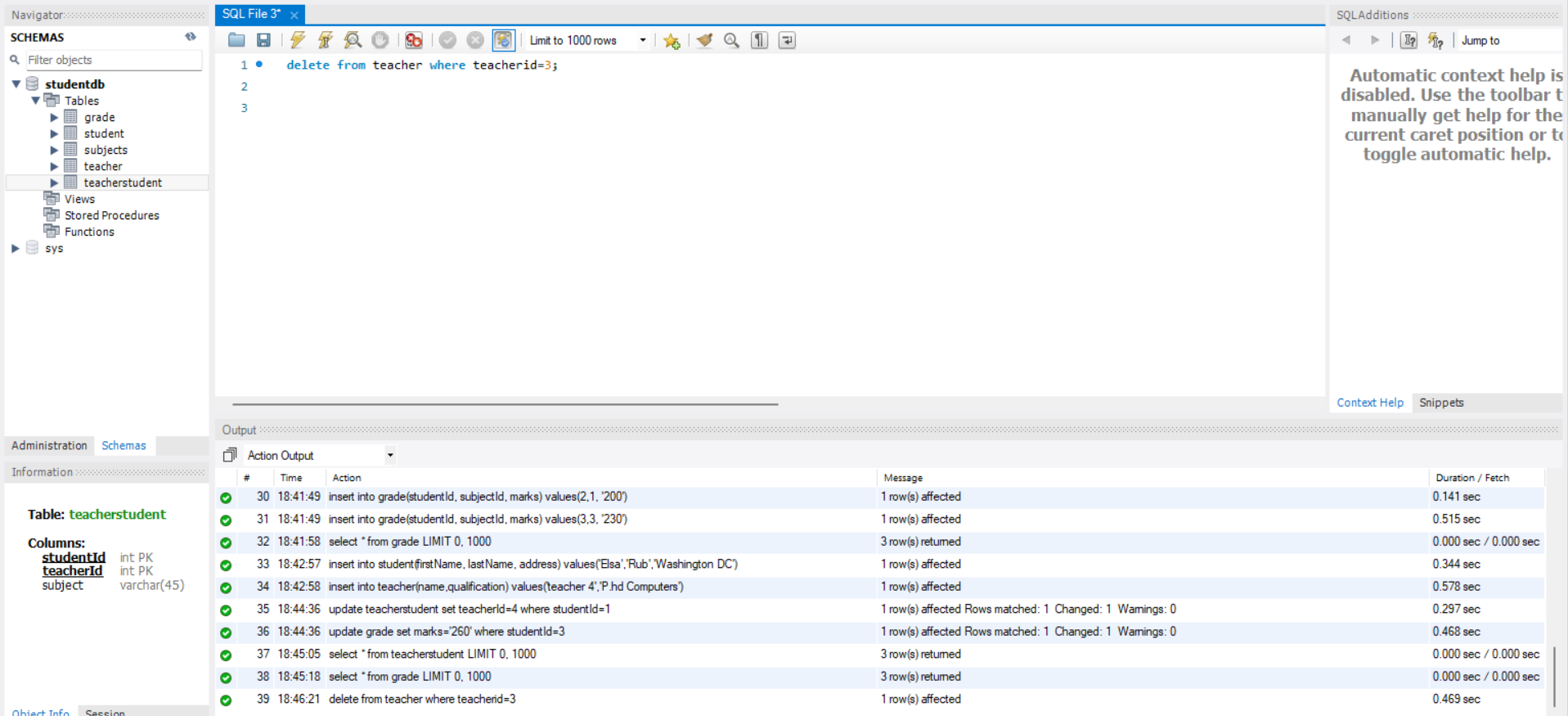
**Data Manipulation Language Scripts**

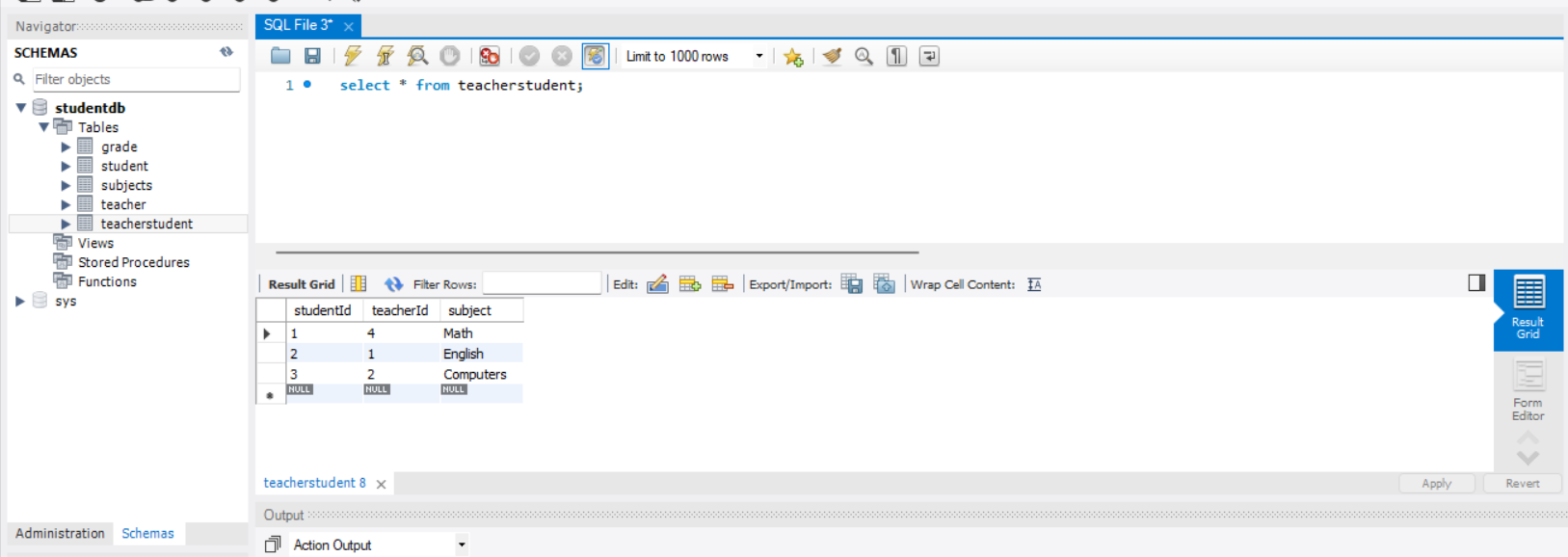
insert into student(firstName, lastName, address) values('Elsa','Rub','Washington DC');

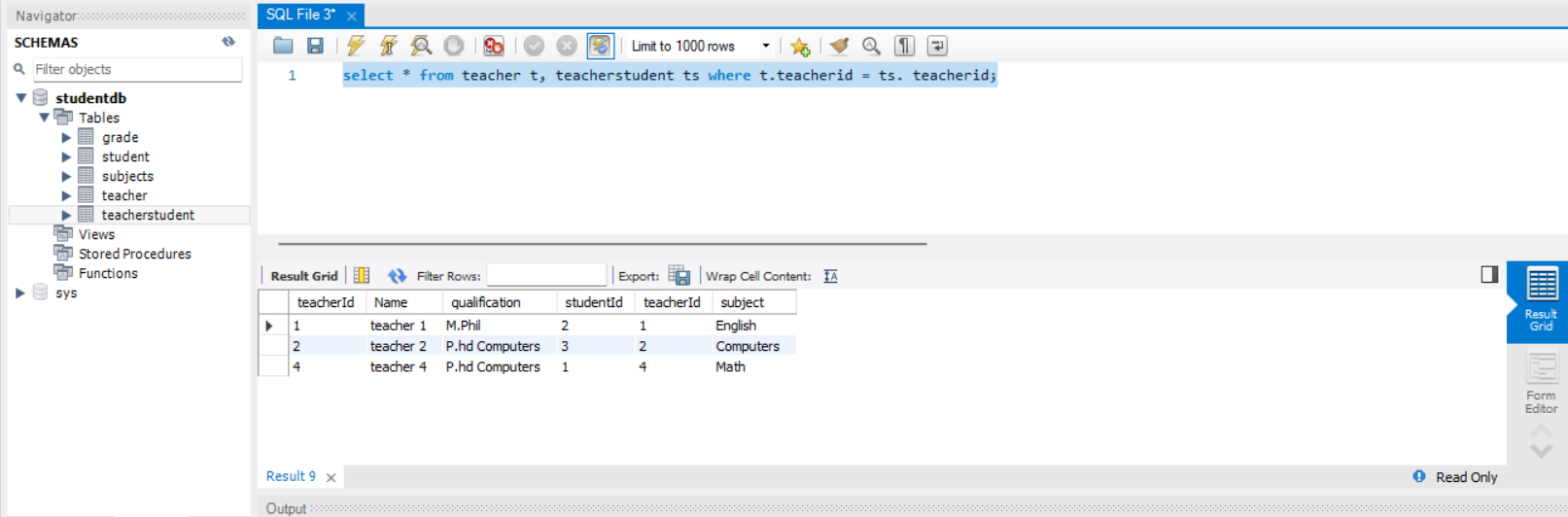
insert into teacher(name,qualification) values('teacher 4','P.hd Computers');

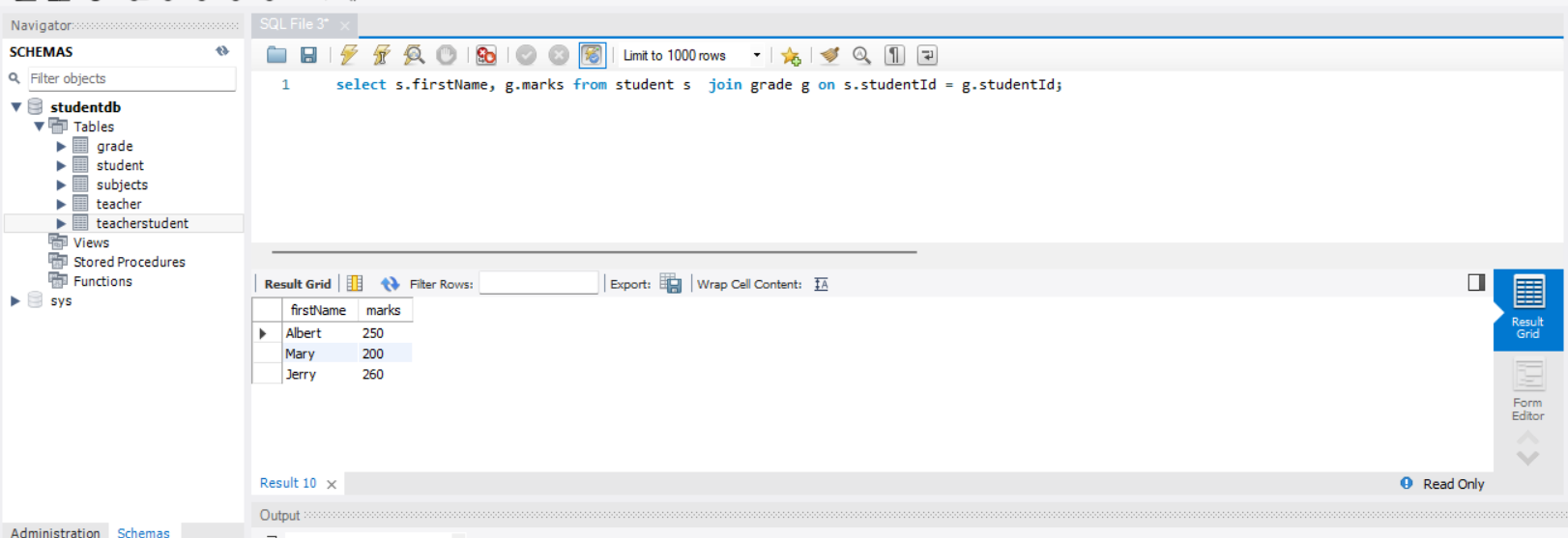
update teacherstudent set teacherId=4 where studentId=1;

update grade set marks='260' where studentId=3;

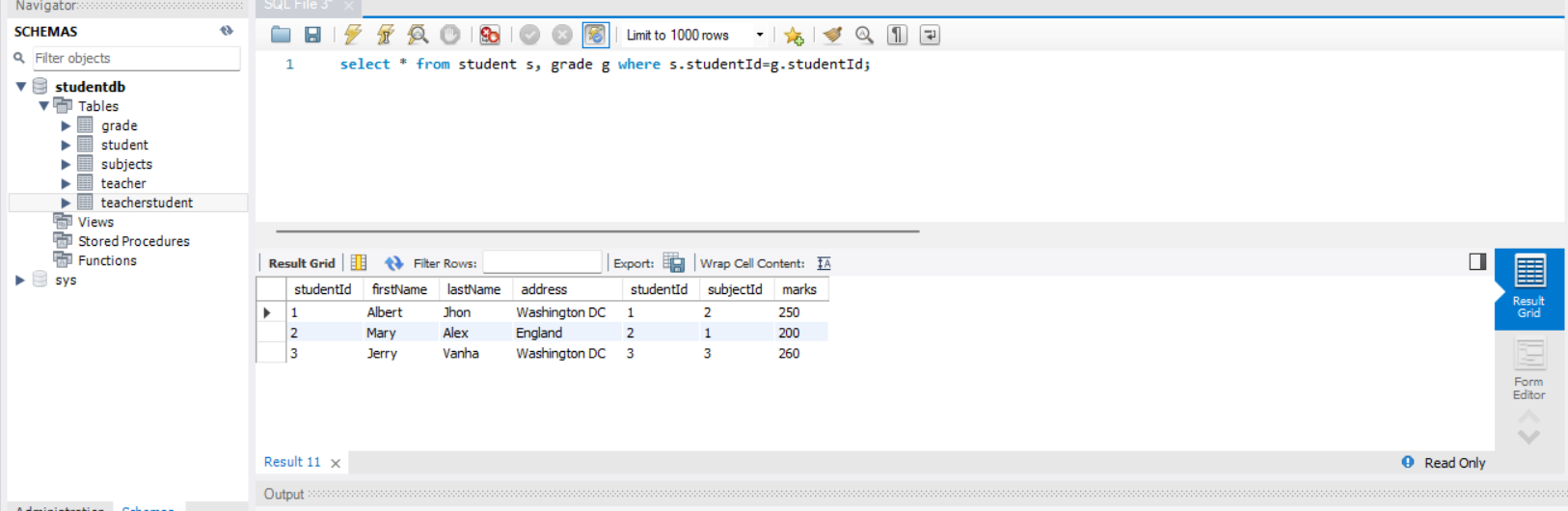
delete from teacher where teacherid=3;

select \* from teacherstudent;

select \* from teacher t, teacherstudent ts where t.teacherid = ts. teacherid;

select s.firstName, g.marks from student s join grade g on s.studentId = g.studentId;

select \* from student s, grade g where s.studentId=g.studentId;



select \* from subjects where subjectId=3;

