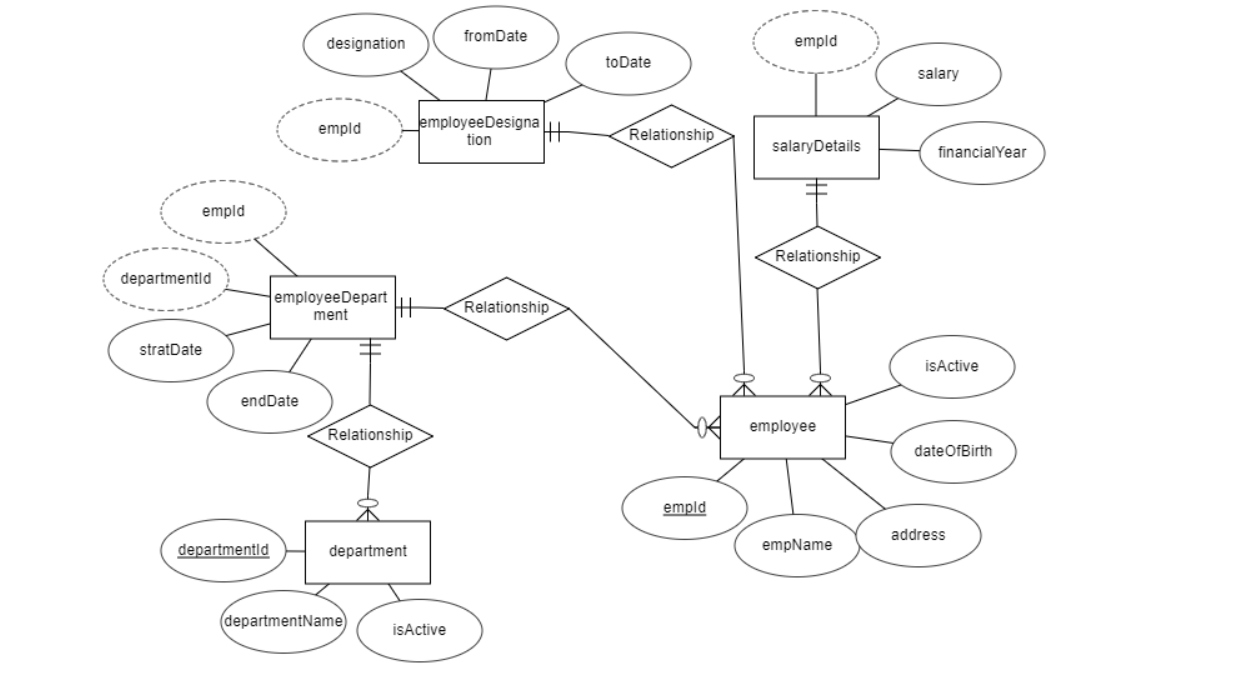
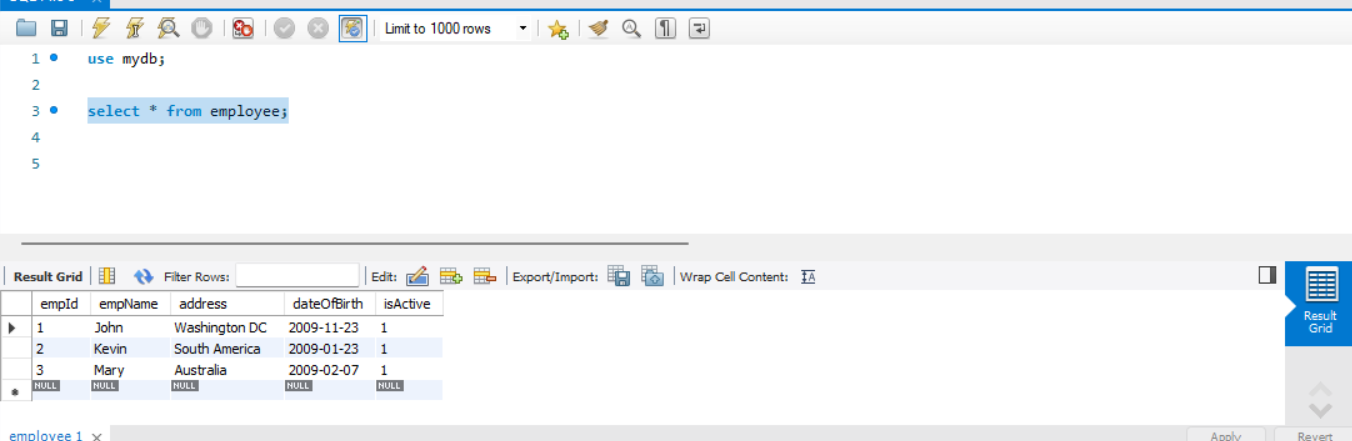
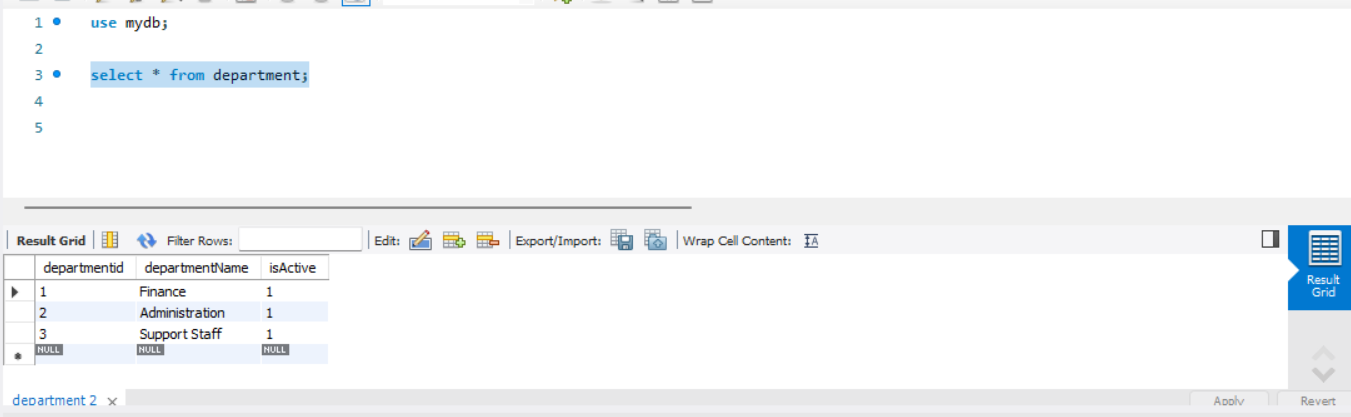
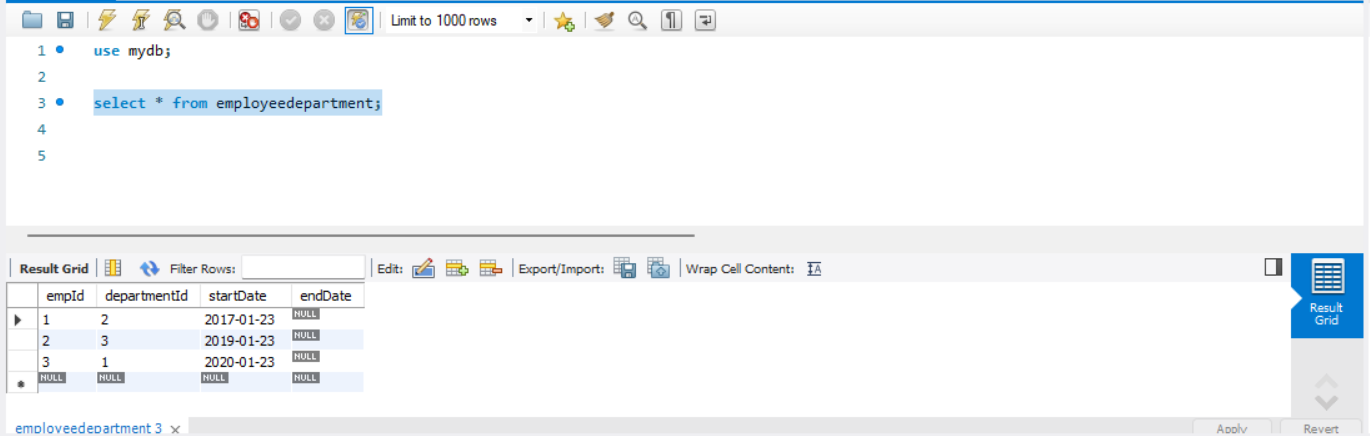
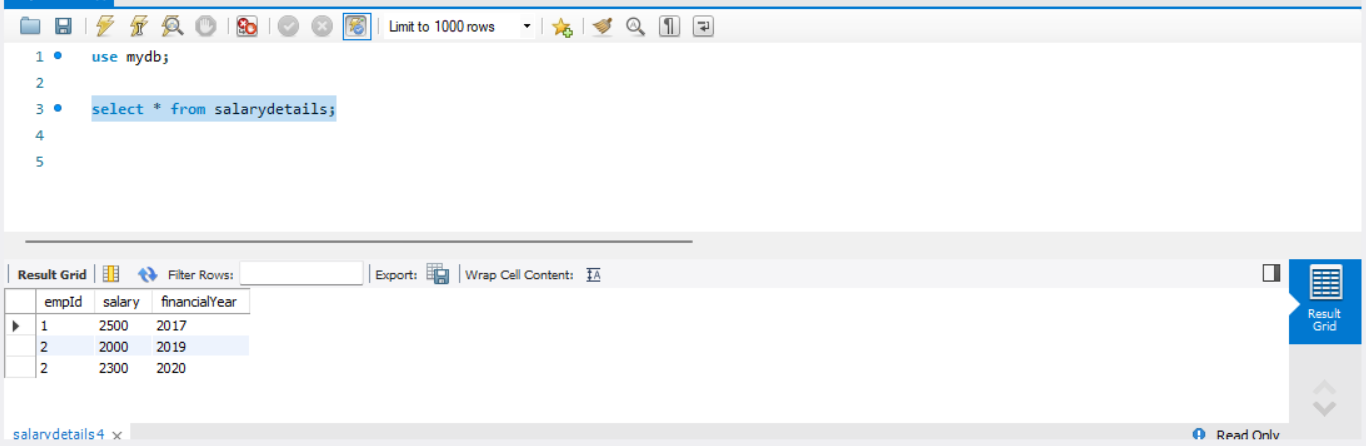
**Relational Database Design Process**

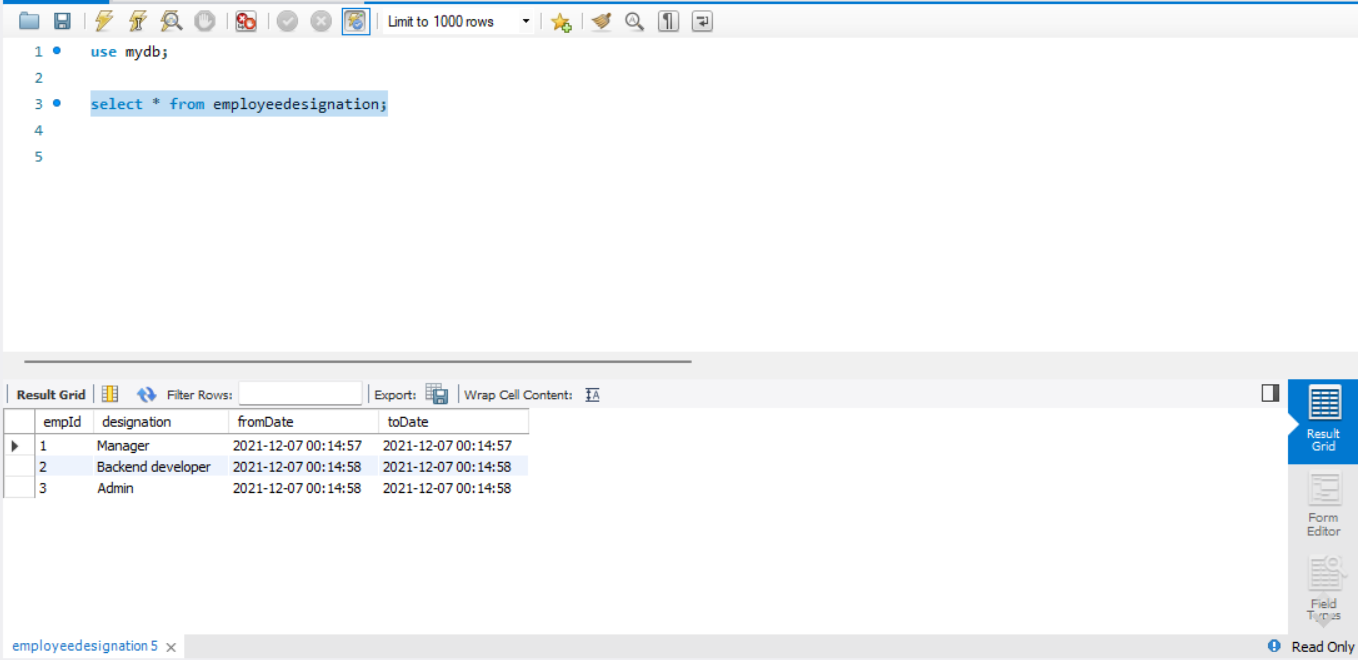


**Data Definition Language Scripts** 





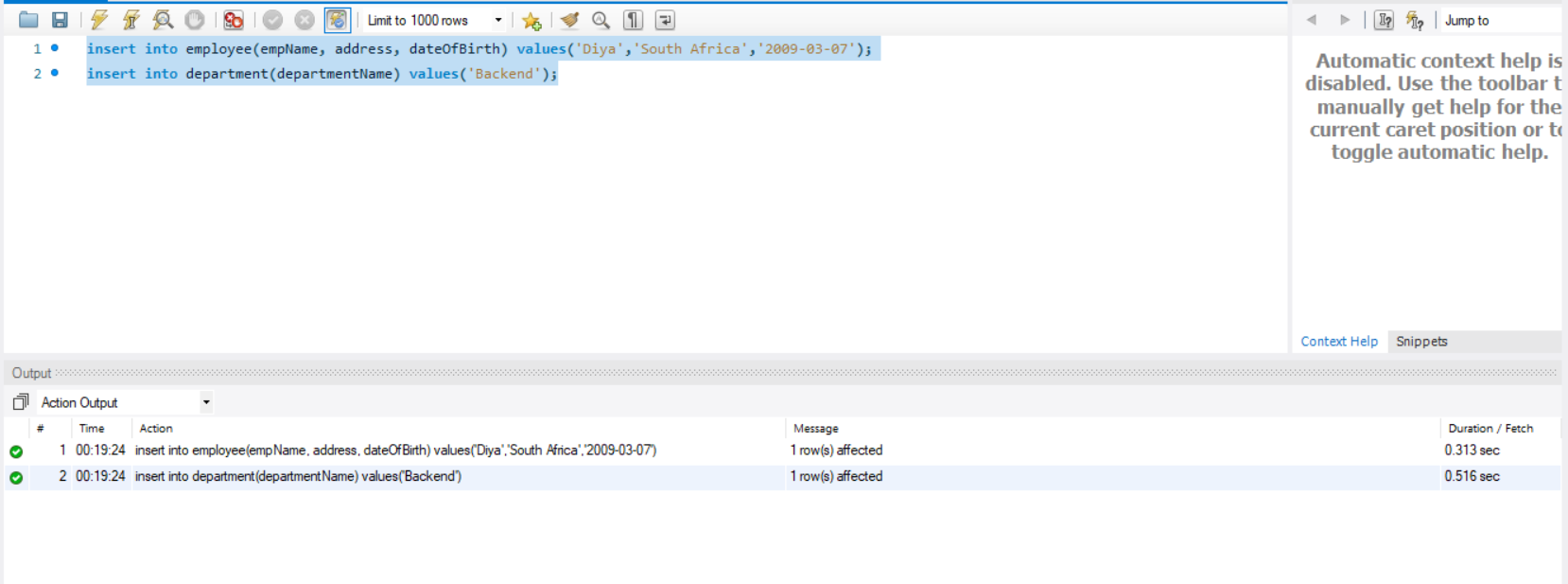




**Data Manipulation Language Scripts**

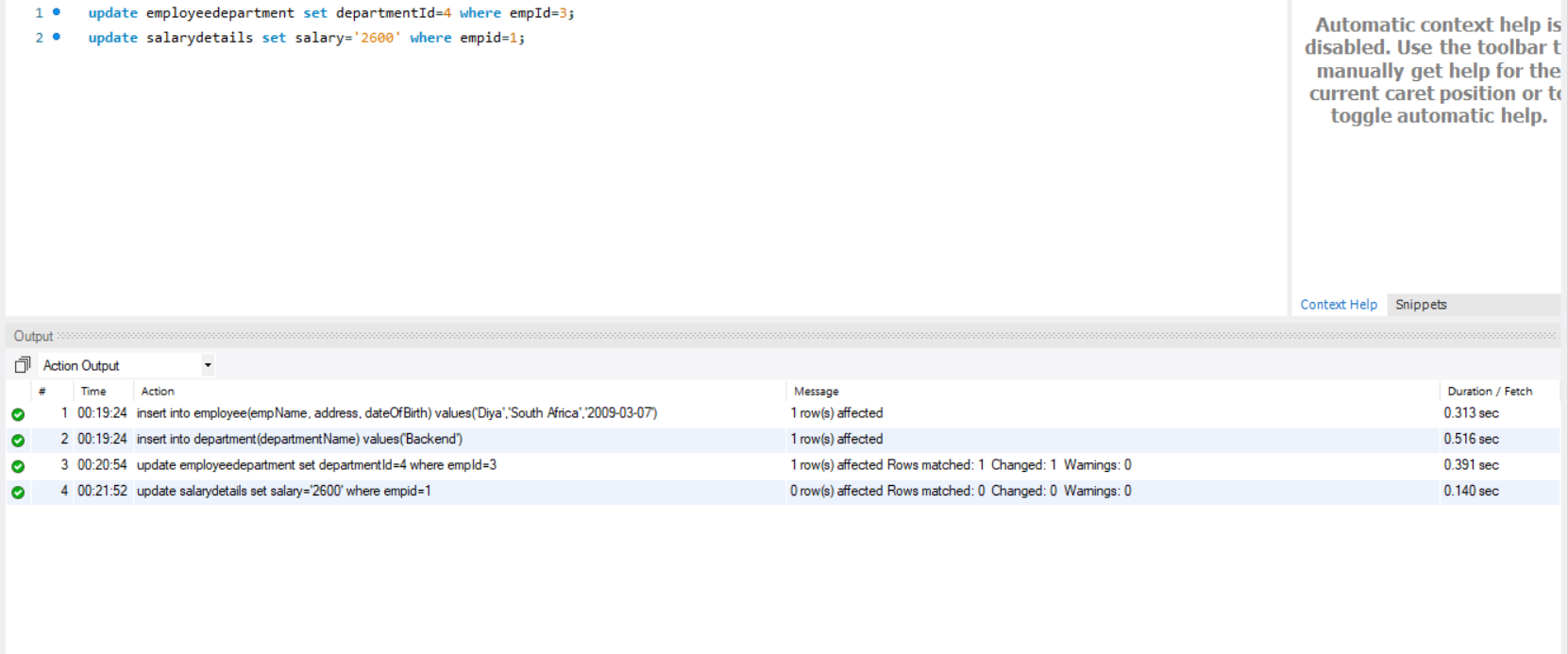
insert into employee(empName, address, dateOfBirth) values('Diya','South Africa','2009-03-07');

insert into department(departmentName) values('Backend');

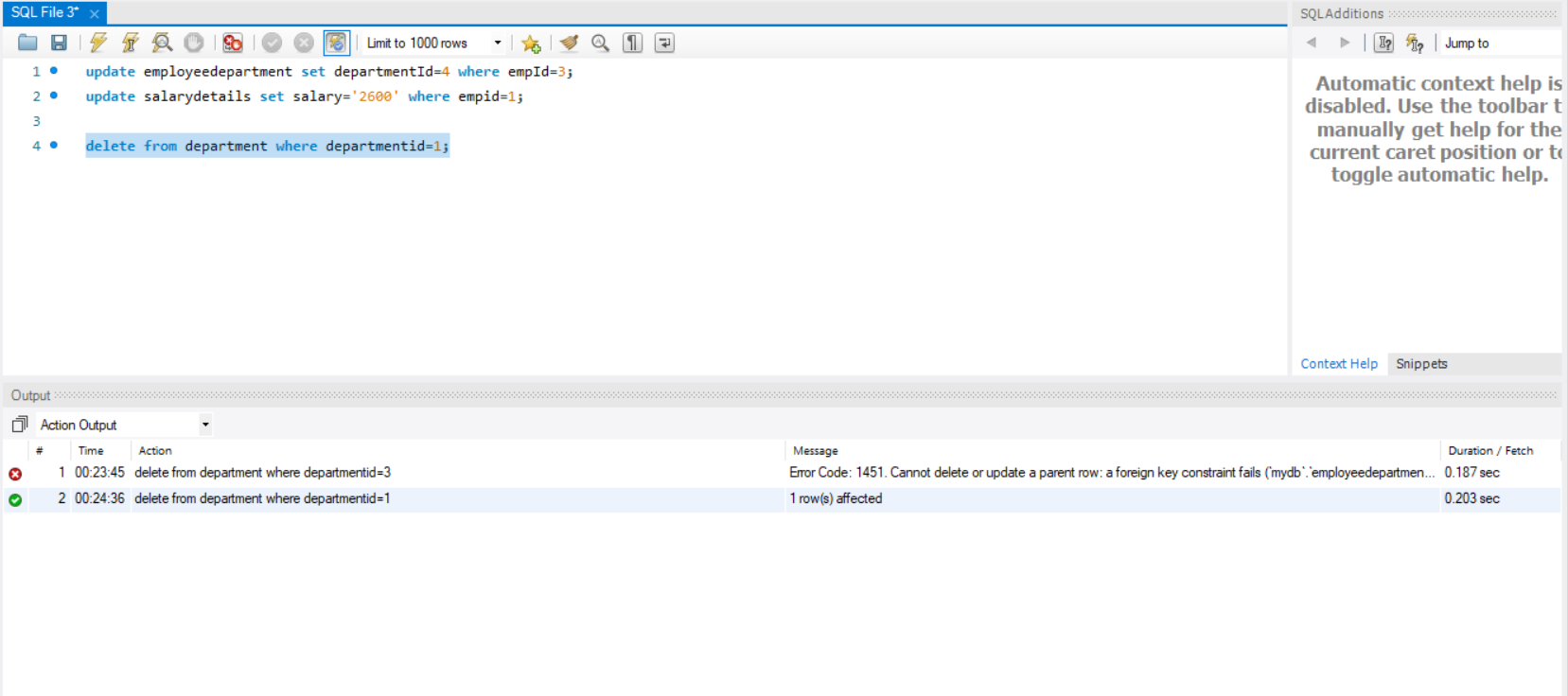


update employeedepartment set departmentId=4 where empId=3;

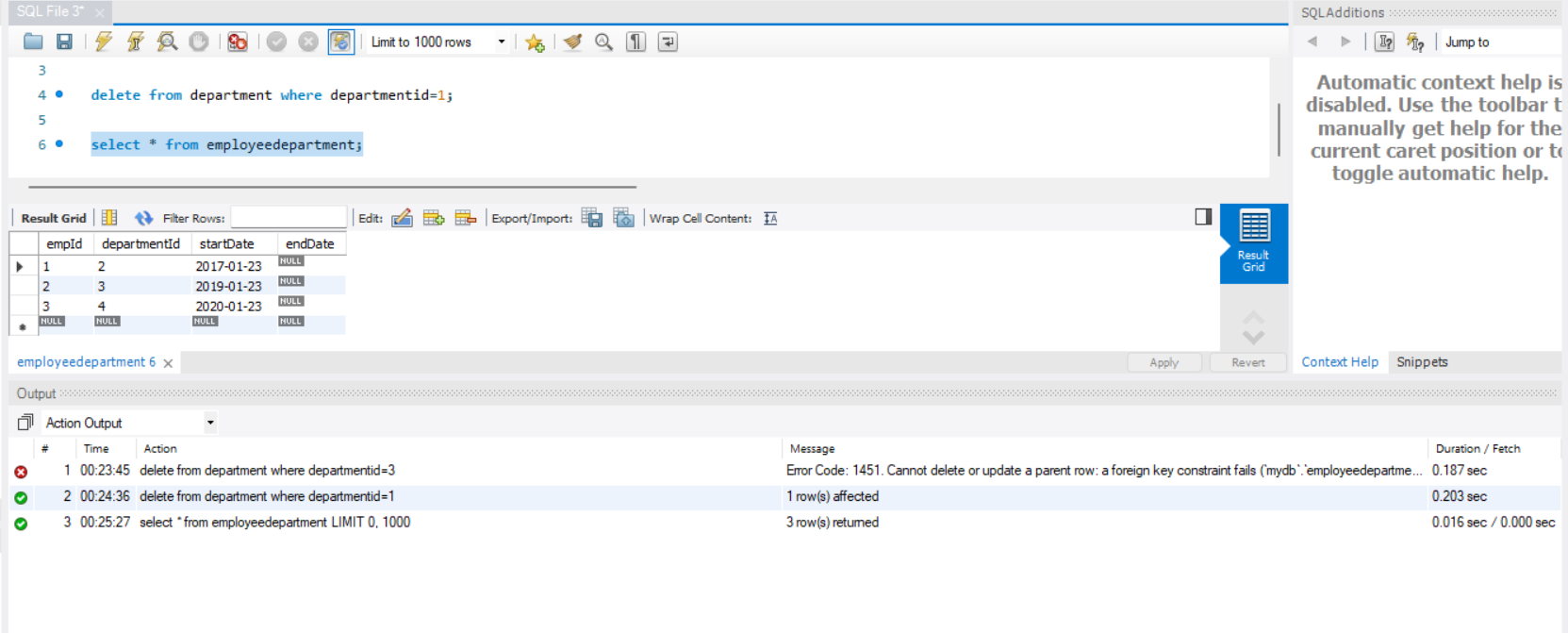
update salarydetails set salary='2600' where empid=1;



delete from department where departmentid=1;

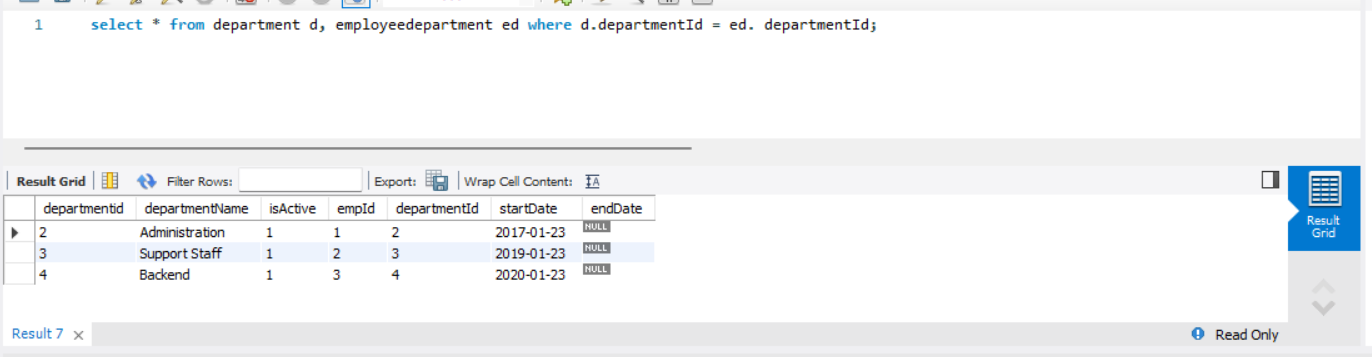


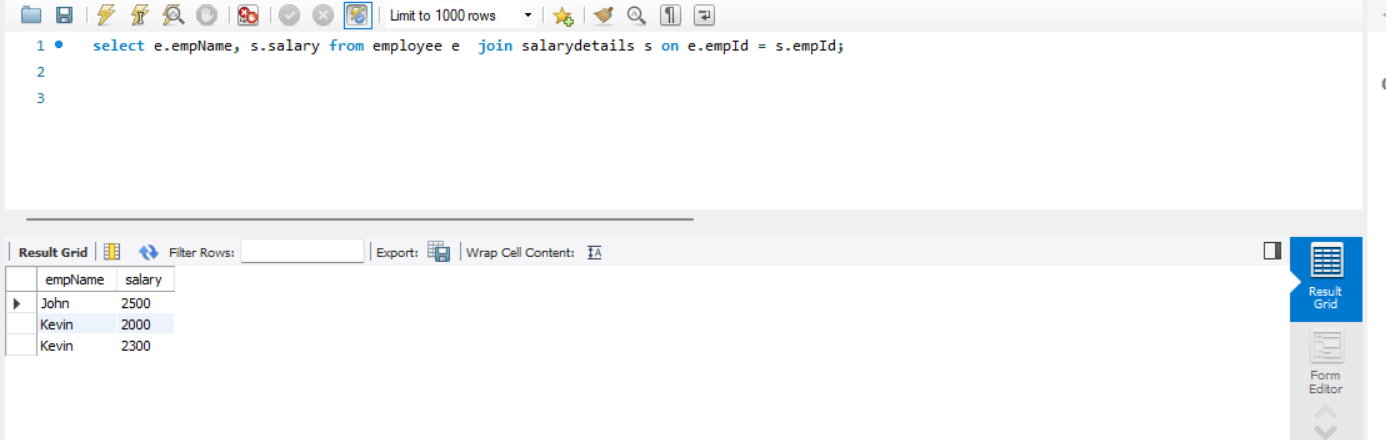
select \* from employeedepartment;



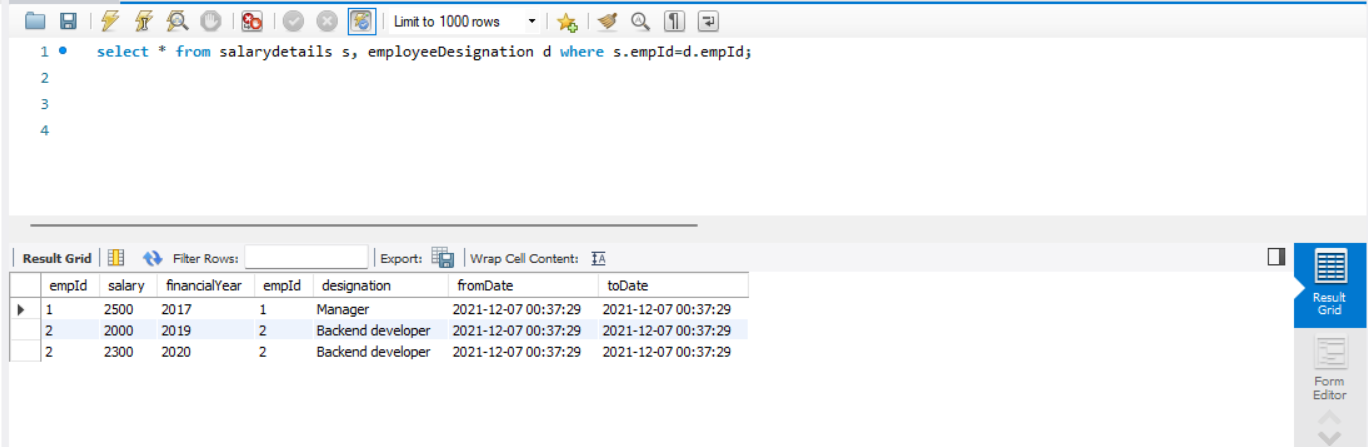
select \* from department d, employeedepartment ed where d.departmentId = ed. departmentId;

select e.empName, s.salary from employee e join salarydetails s on e.empId = s.empId;





select \* from salarydetails s, employeeDesignation d where s.empId=d.empId;



select \* from employeedepartment where empId=3;

