```
create table employee_Company(
       eid int primary key,
  ename varchar(40),
  esalary float(9,2),
  email varchar(20),
  dob date
);
insert into employee_company
values(1, 'XYZ', 3000.89, 'xyz@gmail.com', '1990-08-30'),
(2, 'ABC', 2300.90, 'abc@gmail.com', '1980-03-21');
update employee_company
set esalary = 4000.68,
dob= "1993-08-30"
where eid = 1;
select * from employee_company;
               esalary
       ename
```

4000.68 xyz@gmail.com

abc@gmail.com

--We have to query first is truncate is used to delete all data but table structure can exits

1993-08-30

1980-03-21

--second is delete used to delete entire data as well table structure

truncate table employee_company;

SET SQL_SAFE_UPDATES = 0;

NULL

delete from employee_company;