

```
# Practice - 1
create database bank;
use bank;
drop table Account;
create table Account (accno int not null AUTO_INCREMENT,
                      cname varchar(30),
                      address varchar(30),
                      type varchar(10),
                      opdate date, bal int, primary key(accno));

alter table Account AUTO_INCREMENT = 1000;

insert into Account(cname, address, type, opdate, bal) values('Alice', 'Delhi', 'savings',
'2012-10-10', 50000);
insert into Account(cname, address, type, opdate, bal) values('Bob', 'Chennai', 'current',
'2012-10-10', 60000);
insert into Account(cname, address, type, opdate, bal) values('Cindy', 'Jammu', 'current',
'2012-10-10', 70000);
insert into Account(cname, address, type, opdate, bal) values('Sam', 'Cochin', 'savings',
'2012-10-10', 80000);
insert into Account(cname, address, type, opdate, bal) values('Eric', 'Pune', 'salary',
'2012-10-10', 90000);

select * from Account;

select avg(bal) from Account;
select count(*) from Account;
select cname from Account where bal = (select max(bal) from Account);
select cname from Account where bal = (select min(bal) from Account);
select sum(bal) from Account;
```