**Experiment – 7**

**Aim: Find the name of client who have 'A' as 2nd letter in their name.**

create table client\_solanki

(

client\_id varchar (6),

name varchar (25),

address varchar(30),

city varchar(15),

pincode int(7),

state varchar(15),

balance int (6)

);

insert into client\_solanki(client\_id,name,address,city,pincode,state,balance)

values('c100','manoj','tatesar','delhi','110081','new delhi','50000');

insert into client\_solanki(client\_id,name,address,city,pincode,state,balance)

values('c200','soni','rohtak','haryana','110018','haryana','80000');

insert into client\_solanki(client\_id,name,address,city,pincode,state,balance)

values('c300','vrishbhan','mundka','delhi','110041','new delhi','50000');

insert into client\_solanki(client\_id,name,address,city,pincode,state,balance)

values('c400','moni','kashmiri gate','delhi','110054','new delhi','50000');

select name from client\_solanki where name like '\_a%'

