create table savetable(id int, name varchar(10), mobile varchar(10), gender varchar(10), primary key(id));

create or replace procedure savepro(id1 in int, name1 in varchar, mobile1 in varchar, gender1 in varchar)

is

begin

insert into savetable(id, name, mobile, gender) values(id1,name1,mobile1,gender1);

end;

-----------------------------------AIJSIIJFD------------------------------------------------------

begin

savepro(101, 'Repon', '5678','male');

end;

----------------------------ISIAJIJ=--------------------

begin

savepro(102, 'Rony', '7578','male');

end;

----------------------HISDJIO------------------------

begin

savepro('103', 'Repon', '5678','male');

end;

------------------------------------AJHSDJ------------------------------------

select \* from savetable;

---------------------DELETE PROCUDURE-------------------------

create or replace procedure deleteproc(id1 in int)

is

begin

delete from savetable where id=id1;

end;

-------------------SDJJKJ---------------------

begin

deleteproc(101);

end;

------------------------------KKDJJ---------------------

select \* from savetable;

---------------------------ifjdlsa----------------------

execute deleteproc(101);

===================updateproc ==================================

create or replace procedure updateproc(id1 in int, name1 in varchar, mobile1 in varchar, gender1 in varchar)

is

begin

update savetable set name=name1, mobile=mobile1, gender=gender1 where id=id1;

end;

============================call procedure================================

begin

updateproc(101,'uanaj','6878', 'male');

end;

===========================================================================

create table savetable(id int, name varchar(10), mobile varchar(10), gender varchar(10), primary key(id));

select \*from savetable;

create table t1(id int, name varchar(10));

create table t2(id int, name varchar(10));

create table t3(id int, name varchar(10));

-------------------------------------------------------------------------

create or replace procedure multiproc(id1 in int, name1 in varchar, mobile1 in varchar, gender1 in varchar)

as

begin

insert into a(id, name) values(id1,name1);

insert into b(id, mobile) values(id1,mobile1);

insert into c(id, gender) values(id1,gender1);

end;

=======================================================================

begin

multiproc(203, 'mumay', '898909', 'female');

end;

select \* from t1;

select \* from t2;

select \* from t3;

begin

multiproc(202, 'mun', '898909', 'male');

end;

select \* from t1;

select \* from t2;

select \* from t3;

----------------------------------------------------

create table stydent2(reqno number, name varchar(20), mark1 number, mark2 number, total number);

create table stydent2(reqno number, name varchar(20), mark1 number, mark2 number, total number);

create or replace procdure proto(reg in number,

a in number,

b in number)

is

t number;

begin

t:=a+b;

update student2 set total = t where reqno =reg;

end;

declare

cursor c1 is select \* from student2;

temp student2 %rowtype;

begin open ol;

loop fetch c1 into temp;

exit when c1%potfound;

proto(temp.reqno,temp.mark1,temp.mark2);

and loop;

end;