create table people

( id number,

 name varchar2(150));

select \* from people;

commit;

insert into people(id,name)

values (1, 'Сейтсултан тыныш отырыныз');

savepoint A;

*---*

select \* from people;

*---*

update people p

 set p.name = 'Арман кайда?'

 where p.id = 1;

insert into people (id, name)

values (2, 'Отырыныз');

savepoint B;

*---*

select \* from people;

*---*

delete from people p

 where p.id = 2;

*---*

select \* from people;

*---*

rollback to B;

*---*

select \* from people;

*---*

rollback to A;

*---*

select \* from people;

*---*

rollback;

*---*

select \* from people;

*---*

Commit

**TEMPORARY TEBLAS:**

CREATE GLOBAL TEMPORARY TABLE TPRES\_ROWS\_PEOPLE

(id number,

 name varchar2(150)

) ON COMMIT PRESERVE ROWS;

CREATE GLOBAL TEMPORARY TABLE TDEL\_ROWS\_PEOPLE2

(id number,

 name varchar2(150)

) ON COMMIT DELETE ROWS;

insert into TPRES\_ROWS\_PEOPLE(id,name)

values (1, 'Сейтсултан тыныш отырыныз');

insert into TDEL\_ROWS\_PEOPLE2(id,name)

values (1, 'Сейтсултан тыныш отырыныз');

*---*

select \* from TPRES\_ROWS\_PEOPLE;

select \* from TDEL\_ROWS\_PEOPLE2;

*---*

commit;

*---*

select \* from TPRES\_ROWS\_PEOPLE;

select \* from TDEL\_ROWS\_PEOPLE2;

*---*