**CREATE**

SQL>create or replace trigger t1

before

insert on sailors

for each row

begin

:new.sname:=upper(:new.sname);

end;

/Trigger created

Output:

insert into sailors values(22,’dustin’);

select \* from sailors;

**DELETE**

SQL>create trigger t6

after

delete on sailors

for each row

begin

if :old.sid=22 then

raise\_application\_error

(-20019,'you can't delete this row');

end if;

end;

/

Trigger created

**Output:**

SQL> delete from sailors where sid=22;

delete from sailors where sid=22