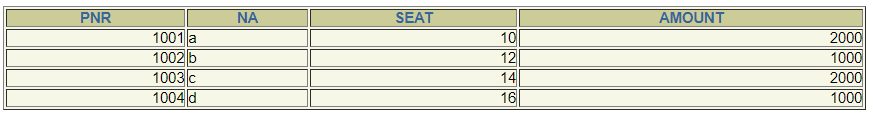
**LAB 7**

select \* from xyz;



Trigger operations

create table xyx(table\_name varchar2(10),tran\_type varchar2(10),tran\_date date);

CREATE OR REPLACE TRIGGER xx

AFTER INSERT OR UPDATE OR DELETE ON xyz

FOR EACH ROW

DECLARE

tran VARCHAR2(10);

BEGIN

tran := CASE

WHEN UPDATING THEN 'update'

WHEN DELETING THEN 'delete'

WHEN INSERTING THEN 'insert'

END;

INSERT INTO xyx (table\_name, tran\_type, tran\_date)

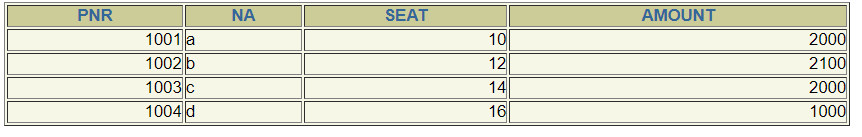
VALUES ('xyx', tran, SYSDATE);

END;

**UPDATE**

update xyz set AMOUNT=AMOUNT+100 where PNR=1002;

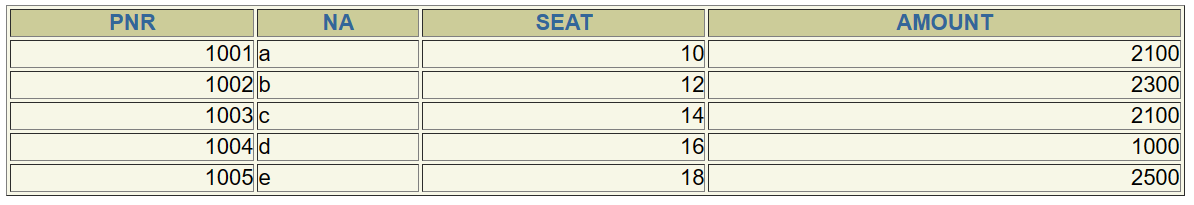
select \* from xyz



**INSERT**

insert into xyz values(1005,'e',18,2500);

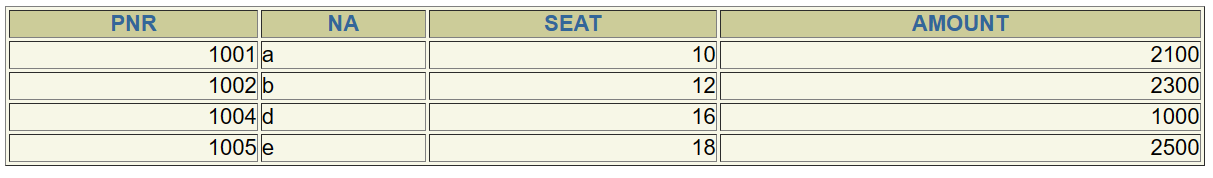
select \* from xyz



**DELETE**

delete from xyz where PNR=1003;

select \* from xyz



**Trigger Table**



