# Slip no 29

create table employee

(eid number(3)primary key,

ename varchar2(15),

addr varchar2(15)

); desc employee;

insert all

into employee values(100,'Mr.Aditya','Kalyaninagar')

into employee values(101,'Mr.Tushar','Ashoknagar')

into employee values(102,'Mr.Mahesh','pargatinagar')

into employee values(103,'Mr.Anand','ramnagar')

into employee values(104,'Mr.Ashok','Hanumannagar')

select \* from dual;

desc invest23;

create table invest23

(ino number(3)primary key,

iname varchar2(15),

idate date,

iamt number(7),

eid number(3)references employee(eid)

ON DELETE CASCADE

); desc invest23

insert into invest23 values(10,'Gold','22-jan-2013',200000,100);

insert into invest23 values(11,'Gold','12-mar-2023',300000,101);

insert into invest23 values(12,'FD','02-feb-2003',4000000,102);

insert into invest23 values(13,'Shares','20-jan-2023',230000,103);

insert into invest23 values(14,'Shares','04-april-2003',340000,104);

create or replace trigger t29

before insert or update on invest23

for each row

begin

if(:new.iamt<=50000) then

raise\_application\_error(-20001,'iamt is should greater than 50000');

end if;

end;

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declare

cursor c23 is

select ino,iname,idate,iamt from invest23 order by idate;

begin

fors in c23

loop

dbms\_output.put\_line(s.ino||' '||s.iname||' '||s.idate||' '||s.iamt);

end loop;

end;