# Slip no 28

create table bill23(

bno number(3) primary key,

day varchar2(15),

tno number(3),

total number(7)

);

create table menu23(

dno number(3) primary key,

dish varchar2(15),

price number(7) not null

);

create table bm23(

bno number(3) references bill23(bno) on delete cascade,

dno number(3) references menu23(dno) on delete cascade,

qty number(3)

);

insert all

into bill23 values(1,'friday',100,800)

into bill23 values(2,'sunday',101,500)

into bill23 values(3,'monday',102,870)

into bill23 values(4,'tuesday',103,890)

into bill23 values(5,'wednesday',104,300)

select \* from dual;

insert all

into menu23 values(1,'pizza lapinos',750)

into menu23 values(2,'chicken tandori',450)

into menu23 values(3,'dal tadka',750)

into menu23 values(4,'kachori puri',800)

into menu23 values(5,'paneer tikha',250)

select \* from dual;

insert all

into bm23 values(1,1,1)

into bm23 values(2,2,5)

into bm23 values(3,3,2)

into bm23 values(4,4,7)

into bm23 values(5,5,2)

select \* from dual;

create or replace function f23(u in number)

return number is

fsum number(4);

begin

select sum(bill23.total) into fsum from bill23 where u=bill23.tno;

return fsum;

end;

select f23(:u) from dual;

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