create or replace procedure proc3( roll in number,t in number)

as

a studm.total\_marks%type;

r result.rollno%type;

begin

select total\_marks,rollno into a,r from studm , result where total\_marks=t and rollno=roll;

for

if (t<=1500 and t>=990) then

insert into result (class) values('Distinction');

dbms\_output.put\_line('distinction');

elsif (t<989 and t>900) then

insert into result (class) values('First class');

dbms\_output.put\_line('first class');

elsif(t<899 and t>825)then

insert into result (class) values('second class');

else

insert into result (class) values('pass');

end if;

end;