```
SET SERVEROUT ON
SET VERIFY OFF
drop table stud_marks
create table stud marks(roll no INT,NAME VARCHAR(100), TOTAL MARKS INT);
INSERT INTO stud marks VALUES ('3', 'Dujal', '1000')
select * from stud marks;
select * from result;
create or replace procedure proc_grade_50
(temp in number,
p roll no out stud marks.roll no%type,
p_name out stud_marks.name%type,
p_total out stud_marks.total_marks%type)
as
begin
select name,total_marks,roll_no into p_name,p_total,p_roll_no from stud_marks where
roll no=temp;
if p_total <=1500 and p_total >= 990 then
insert into result values(p_roll_no,p_name,'distinction');
else if p total <=989 and p total >= 900 then
insert into result values(p_roll_no,p_name,'first class');
else if p total <=899 and p total >= 825 then
insert into result values(p roll no,p name, 'HSC');
insert into result values(p_roll_no,p_name,'fail');
end if;
end if;
end if:
exception
when no_data_found then
dbms_output_line('Roll no ' || temp ||' not found');
end;
/
Declare
temp number(20);
p_roll_no stud_marks.roll_no%type;
p_name stud_marks.name%type;
p total stud marks.total marks%type;
Begin
temp:=&temp;
Proc_grade_50(temp,p_roll_no,p_name,p_total);
End;
```

/

