```
create procedure calculateMarks()
begin
declare rn int;
declare nm varchar(30);
declare mk int;
declare b int;
declare c1 cursor for select * from Stud_Marks;
declare exit handler for not found set b=1;
open c1;
lb1:loop
fetch c1 into rn,nm,mk;
if mk>=990 and mk<=1500 then
insert into Result values(rn,nm,"Distinction");
elseif mk<=989 and mk>=900 then
insert into Result values(rn,nm,"First Class");
elseif mk <=899 and mk>=825 then
insert into Result values(rn,nm, "Second Class");
end if;
end loop;
end;
_____
create function calMarks()returns varchar(20) deterministic
begin
call calculatemk2();
return 'Done'
end;
```