delimiter $

     create procedure fine\_calc(IN rno int(3),bname char(30))

    begin

        declare diff int;

DECLARE i\_date DATE;

DECLARE fineAmt INT;

        declare continue handler for not found

    begin

    select 'Not Found';

    end;

    select DateofIssue into i\_date from borrower where Roll=rno AND NameofBook=bname;

    select datediff(curdate(),i\_date) into diff from dual;

    if (diff>15 and diff<30) then

    set fineAmt = diff\*5;

    insert into fine values(rno,curdate(),fineAmt);

    elseif(diff>30) then

    set fineAmt=15\*5+(diff-30)\*50;

    insert into fine values(rno,curdate(),fineAmt);

    end if;

    update borrower set status='R' where Roll=rno AND NameofBook=bname;

    end;

    $