

```

DECLARE
Roll_No NUMBER(3);
BookName varchar2(50);
IssueDate DATE;
CurrentDate DATE;
NoOfDays Number(2);
Amount Number;
BEGIN
DBMS_OUTPUT.PUT_LINE('Enter Student Roll Number');
Roll_No := &rollno;
DBMS_OUTPUT.PUT_LINE('Enter Book Name');
BookName := '&bookname';
CurrentDate := trunc(SYSDATE);
SELECT DateOfIssue into IssueDate FROM Borrower WHERE RollNo = Roll_No
AND NameOfBook =BookName;
SELECT trunc(SYSDATE) - IssueDate INTO NoOfDays from dual;
DBMS_OUTPUT.PUT_LINE('No of Days' || NoOfDays);
IF (NoOfDays > 30) THEN
Amount := NoOfDays * 50;
ELSIF (NoOfDays >= 15 AND NoOfDays <=30) THEN
Amount := NoOfDays * 5;
END IF;
IF Amount > 0 THEN
INSERT INTO Fine values (Roll_No, sysdate, Amount);
END IF;
UPDATE Borrower SET Status = 'R' WHERE RollNo=Roll_No;
END;
/

```