select\*

from EMPLOYEE

natural join (select ID

from TEACHSALA

WHERE SALARY = (SELECT MAX(SALARY) FROM TEACHSALA)

or SALARY = (SELECT min(SALARY) FROM TEACHSALA));

create view studdetail (studentID, studentname, fathername, mothername, phonefather, phonemother) as

select s.ID, r.name, r1.NAME, r2.name, r1.PHONE, r2.PHONE

from STUDENT s

join (select ID, name from RESIDENT) R on R.ID = s.ID

join (select ID, name, phone from RESIDENT) R1 on s.FATHERID = R1.ID

join (select Id, name, phone from RESIDENT) R2 on s.MOTHERID = R2.ID

