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1. Select name, age, Income from person where income > 20 and income < 30
2. Select salary, salary, \* 2 as doublesalary from employee where branch \* “London” or branch = “Glasgow”
3. Select father from fatherchild, person where child = name and income > 20
4. Select x.name, x.income, y.income from person x join fatherchild fc on x.name = fc.child join person y on y.name = fc.father where x.income > y.income
5. Selecct q.name, q.income

From person q join fatherchild fc on q.name = fc.child

Join person w on w.name = fc.father

Where q.income > w.income

1. Select x.name, x.income, y.income from person x join father fc on x.name = fc.child

Join person y on y.name = fc.father where x.income > y.income

1. Select max(income), age from person where age > 17 group by age
2. Select fc.father, Avg(c.income)

from person c join fatherchild fc on c.name = fc.child where c.age < 30

group by fc.father having Avg(c.income) > 20