

①

1) $\text{Person-name}(\delta \text{company-name} =$
 $= \text{"Big Bank"} \text{"(works)"})$

2) $\text{Person-name, eig}(\text{employee}(\delta \text{company-name}$
 $= \text{"Big Bank"} \text{"(works)"})$

3) $\text{Person-name, eig, salary} \wedge \text{salary} > 10000$
 $(\delta (\text{company-name} = \text{"Big Bank"} \wedge \text{salary} > 10000$

②

1) $\text{Person-name}(\delta \text{company-name} \neq \text{"Big Bank"} \text{"(works)"})$

2) $\text{Person-name} \text{"(works)"}$

$\wedge (\text{works.salary} \leq \text{works.salary} \wedge \text{works.salary} > 10000 \wedge \text{company-name}$

$= \text{"Big Bank"} \text{"(works)"})$