

$\pi_{p.name, V.insurance, amt} \quad T = 379.62$

$\bowtie V.ssn = P.ssn$

$T = \min(379.62, 1000) = 379.62$

$T = 379.62 \quad \sigma_{V.insurance.name, ssn} \text{ sum(MaxLiability)} \rightarrow amt$

$T = 379.6 \cdot (1 - \frac{1}{T(insurance)}) \quad \sigma_{insurance.name \neq null}$
 $= 379.6 \cdot \frac{19}{20} = 379.62$

$T = T(Vehicle) \cdot \sigma_{V.ssn \neq null}$
 $(1 - \frac{1}{T(ssn)}) = 400 \cdot (\frac{999}{1000})$
 $= 399.6$

$T(Vehicle.license) = 400 \quad \text{Vehicle } V$

$V(Vehicle.license) = 400$

Person P

$T(Person.name) = 1000 \quad T(Person.ssn) = 1000$

$V(Person.name) = 960$