T.p. name, V. insurance, amt T=379.62 W V.ssn = P. ssn T = min(379.62, 1000) = 379.62 & V. insurance name, SSN SUM (MaxLiability) > and Person

V (Peron, name) = 960

T (Person name) = 1000 T (Person . ssn) = 1000

T=399.6. [1-Tilnourance()) Olinguance name != null = 399.6. 19 = 379.62 T=T(Vehicle). TV.ssn!= null $(1-\frac{1}{7(ssn)})=400 \cdot (\frac{991}{1000})$ = 399.6 T(Vehicle/icense)=400 Vehicle V V C Vehicle lieense)=400

T=379.62