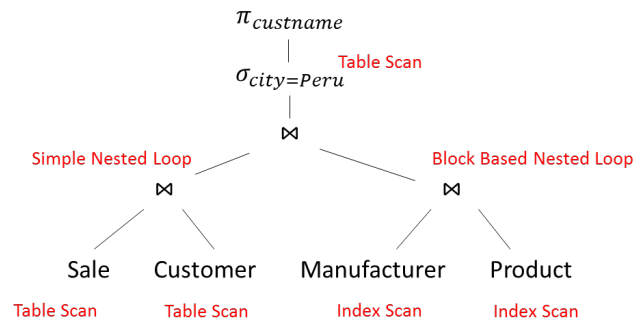


Given $B(R) = 2000$, $T(R) = 100,000$, $V(R, a) = 20$, and R is un-clustered: compute the cost of $\sigma_{a=v}(R)$

Push selections down



Show an example when pushing selections up and then back down would be helpful.