

$T=38$ π j. player, j. team, cwl. shores, j. total-win

$T=38$ γ j. player, $\text{SUM}(\text{pif. year_end} - \text{pif. year_start}) \rightarrow \text{total_year}$

$T=38$ \bowtie j. player = pif. name

$T=38$ π ps. player, τ cwl. team, cwl. shores, cwl. total-win

$T=38 \times \frac{1}{V(\text{op. attr})} = 38$ σ 2017 \leq ps. Year \leq 2018

$V(\text{op. attr}) = 1$

player-info

$T=38$ \bowtie cwl. shores = ps. Tm

$T=38$ π wl. team, (tn. Team) \rightarrow shores, wl. total-win

player-stats

$T=38$ \bowtie wl. Team = tn. Team_Name

$T=38$ π Team, total-win

$T=38$ σ total-win > 5 , Season = "2017-18"

team-names

γ Team, $\text{SUM}(W) \rightarrow \text{total_win}$

Team-stats

$T=567$

$V(\text{Team}) = 38$