

Based on a given table, fill in the entities masked by [ENT] in the following sentence: [ENT] is 1 the 4 [ENT] with [ENT] as [ENT]. Output the sentence with filled in masked entities. Table title: scottish parliament general election , 2007.

Table: \begin{table}[ht]\centering\caption{set up\{ justification = ragged right, single line check =false\} \caption{scottish parliament general election , 2007}\begin{tabular}\{r||lr||\}\toprule Rank \& Constituency \& Winning party 2003 \& Winning party 2003.1 \& Swing to gain \& SNP's place 2003 \& Result \\\midrule 1 \& Galloway \\\& Upper Nithsdale \& \& Conservative \& 0.17 \& 2nd \& Con hold \\\& 2 \& Tweeddale , Ettrick \\\& Lauderdale \& \& Liberal Democrats \& 1.01 \& 2nd \& LD hold \\\& 3 \& Cumberland \\\& Kilsyth \& \& Labour \& 1.07 \& 2nd \& Lab hold \\\& 4 \& Kilmarnock \\\& Loudoun \& \& Labour \& 1.92 \& 2nd \& SNP gain \\\& 5 \& Dundee West \& \& Labour \& 2.13 \& 2nd \& SNP gain \\\& 6 \& Western Isles \& \& Labour \& 2.91 \& 2nd \& SNP gain \\\& 7 \& Glasgow Govan \& \& Labour \& 2.92 \& 2nd \& SNP gain \\\& 8 \& Aberdeen Central \& \& Labour \& 2.96 \& 2nd \& Lab hold \\\& 9 \& Linlithgow \& \& Labour \& 3.56 \& 2nd \& Lab hold \\\& 10 \& West Renfrewshire \& \& Labour \& 4.41 \& 2nd \& Lab hold \\\& 11 \& Paisley South \& \& Labour \& 4.91 \& 2nd \& Lab hold \\\bottomrule\end{tabular}\end{table}