

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the game at [ENT] had the largest [ENT] , while the game at [ENT] saw the smallest. Output the sentence with filled in masked entities. Table title: 1927 v fl season. Table:

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\begin{table}[ht]\centering\caption{setup\{ justification = ragged right , single line check = false }\caption{1927 v fl season}\begin{tabular}\{ \{ llll l l \} \toprule \& \& \& \& \& \& \\\midrule Home team \& Home team score \& Away team \& Away team score \& Venue \& Crowd \& Date \\\Hawthorn \& 9.6 ( 60 ) \& Richmond \& 9.20 ( 74 ) \& Glenferrie Oval \& 10000 \& 25 June 1927 \\\Essendon \& 12.12 ( 84 ) \& South Melbourne \& 15.9 ( 99 ) \& Windy Hill \& 17000 \& 25 June 1927 \\\St Kilda \& 15.7 ( 97 ) \& North Melbourne \& 13.10 ( 88 ) \& Junction Oval \& 13000 \& 25 June 1927 \\\Melbourne \& 10.13 ( 73 ) \& Footscray \& 7.9 ( 51 ) \& MCG \& 15171 \& 25 June 1927 \\\Geelong \& 12.15 ( 87 ) \& Fitzroy \& 12.8 ( 80 ) \& Corio Oval \& 13500 \& 25 June 1927 \\\Collingwood \& 13.5 ( 83 ) \& Carlton \& 14.11 ( 95 ) \& Victoria Park \& 33000 \& 25 June 1927 \\\bottomrule\end{tabular}\end{table}
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