

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{1927 v fl season}\begin{tabular}{lllll}\toprule\&\&\&\&\&\midruleHome 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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