

Based on a given table, fill in the entities masked by [ENT] in the following sentence: [ENT] was not 1 of the [ENT] on [ENT]. Output the sentence with filled in masked entities. Table title: 1945 vfl season. Table: \begin{table}[ht]\centering\caption{set up}\justification=raggedright, singlelinecheck=false\caption{1945 vfl season}\begin{tabular}{|l|l|l|l|l|l|}\toprule\&\&\&\&\&\&\midruleHome team\&Home team score\&Away team\&Away team score\&Venue\&Crowd\&Date\&\midruleMelbourne\&9.11 (65)\&Richmond\&13.7 (85)\&Punt Road Oval\&23000\&12 May 1945\&\midruleGeelong\&9.13 (67)\&South Melbourne\&10.23 (83)\&Kardinia Park\&10500\&12 May 1945\&\midruleFootscray\&11.13 (79)\&North Melbourne\&14.8 (92)\&Western Oval\&15000\&12 May 1945\&\midruleCollingwood\&13.23 (101)\&Hawthorn\&9.9 (63)\&Victoria Park\&11000\&12 May 1945\&\midruleCarlton\&12.12 (84)\&Fitzroy\&11.11 (77)\&Princes Park\&12000\&12 May 1945\&\midruleSt Kilda\&14.17 (101)\&Essendon\&23.18 (156)\&Junction Oval\&12000\&12 May 1945\&\midrule\bottomrule\end{tabular}\end{table}