

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: the closest game of the [ ENT ] occurred at the [ ENT ] between [ ENT ] , who scored [ ENT ] , and [ ENT ] , who scored 9.2. Output the sentence with filled in masked entities. Table title: 1927 v fl season.

Table: \begin{table}[ht]\centering\caption{setup\{justification = ragged right, singlelinecheck = false\} \caption{1927 v fl season} \begin{tabular}\{\{ IIII II I \} \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}