given table, fill in the entities Based on a masked [ENT]] following sentence: the game in bν the at [of 2 game that had [ENT] of [ENT] a ENT 1 was 1 Output the sentence with filled in masked entities 1945 vfl season. Table: \\begin Table title: \{table \}[ht] \\ centering \\ c apt ions et up \{ just ification = ra gged right, single line check = false \} \\ caption $\{1945 \text{ vfl} \text{ season}\} \land \{\text{tabular}\} \$ \& \\& \\\\\\\\\mid \& \& \&| rule Home team \& Home team score \& Away team \& Away team score \& Venue \& Crow d \& Date \\\\Mel|bourne|\&||9|.|1|1|(|6|5|) \& Richmond \& 13 1& . 7 (85) \& Punt Road Oval 23000 \& 1945 \\\\Gelelong \& . 1 3 (67) \& South May Melbourne \& 10.23 (83) \& Kardin ia Park \& 1 May 1945 \\\\ F o ots c ray 0500 \& 1|2| \& 1 1 North Melbourne \& 14.8 (92) \& (79) \& Western Oval \& 15000 \& May 1945 \\\\ 12 Hawth orn \& Colling wood \& |1|3|.|2|3| \& (63) \& Victoria Park \& 11000 \& 1 2 May 1945 \\\\ Carl ton \& 12 1 2 (|8|4|)\&| Fitz roy \& 11.11 (77) \& Princes Park \& 12000 \& 1 9 4 5 \\\\ St K ilda \& . 17 May (|1|0|1|)| \&| Ess| 2 3 . 1 8 (1 5 6) \& Junction Oval \& endon \& 00 \& \{tabular\} \\end\{table\}