

Based on a given table, fill in the entities masked by [ENT] in the following sentence: [ENT] and [ENT] had an average [ENT] of 9.12. Output the sentence with filled in masked entities. Table title: 1945 v fl season. Table:

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\\begin \\{table \\}[ ht ]\\ centering \\c apt ions et up \\{ just ification = ra gged right , single line check = false \\} \\caption \\{ 1945 v fl season \\} \\begin \\{tabular \\} \\{ || || || | \\} \\top rule \\& \\& \\& \\& \\& \\mid rule Home team \\& Home team score \\& Away team \\& Away team score \\& Venue \\& Crow d \\& Date \\midrule Melbourne \\& 9.11 ( 65 ) \\& Richmond \\& 13.7 ( 85 ) \\& Punt Road Oval \\& 23000 \\& 12 May 1945 \\midrule Ge elong \\& 9.13 ( 67 ) \\& South Melbourne \\& 10.23 ( 83 ) \\& Kardin ia Park \\& 10500 \\& 12 May 1945 \\midrule F oots cray \\& 11.13 ( 79 ) \\& North Melbourne \\& 14.8 ( 92 ) \\& Western Oval \\& 15000 \\& 12 May 1945 \\midrule Coll ing wood \\& 13.23 ( 101 ) \\& Hawth orn \\& 9.9 ( 63 ) \\& Victoria Park \\& 11000 \\& 12 May 1945 \\midrule Carl ton \\& 12.12 ( 84 ) \\& Fitz roy \\& 11.11 ( 77 ) \\& Princes Park \\& 12000 \\& 12 May 1945 \\midrule St Kilda \\& 14.17 ( 101 ) \\& Ess endon \\& 23.18 ( 156 ) \\& Junction Oval \\& 12000 \\& 12 May 1945 \\midrule \\bottom rule \\end \\{tabular \\} \\end \\{table \\}
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