

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: [ ENT ] [ ENT ] had the largest [ ENT ] in the [ ENT ]. Output the sentence with filled in masked entities. Table title: 1965 v fl season. Table: 

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\\begin\\{table\\}[ht]\\centering\\caption{et up}\\justification=raggedright,singlelinecheck=false\\}\\caption{1965 v fl season}\\begin\\{tabular\\}\\{|||\\}\\toprule\\&\\&\\&\\&\\&\\midrule\\Home team\\&\\Home team score\\&\\Away team\\&\\Away team score\\&\\Venue\\&\\Crowd\\&\\Date\\&\\Melbourne\\&\\11.14 (80)\\&\\North Melbourne\\&\\10.12 (72)\\&\\MCG\\&\\21744\\&\\24 April 1965\\&\\Essendon\\&\\20.18 (138)\\&\\Hawthorn\\&\\6.8 (44)\\&\\Windy Hill\\&\\20500\\&\\24 April 1965\\&\\Collingwood\\&\\11.13 (79)\\&\\Richmond\\&\\9.10 (64)\\&\\Victoria Park\\&\\31370\\&\\24 April 1965\\&\\Carlton\\&\\8.11 (59)\\&\\Geelong\\&\\9.11 (65)\\&\\Princes Park\\&\\34945\\&\\24 April 1965\\&\\South Melbourne\\&\\7.9 (51)\\&\\St Kilda\\&\\12.12 (84)\\&\\Lake Oval\\&\\23979\\&\\24 April 1965\\&\\Footscray\\&\\8.6 (54)\\&\\Fitzroy\\&\\9.4 (58)\\&\\Western Oval\\&\\16998\\&\\24 April 1965\\&\\bottomrule\\end\\{tabular\\}\\end\\{table\\}
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