given table, fill in the entities masked Based on а by [ENT] in the following sentence: the largest [at [ENT] [ENT]. Output the sentence ENT] was with filled in masked entities. Table title: 1961 v fl season. Table: \\ begin \{table \}[ht] \\ centering \\ capt ions et up \{ just ification = ra gged right, single line check = false \} \\ caption \{ | 1 | 9 | 6 | 1 | v | fl | season \} \\begin \{tabular \}\{ || || || || \} \\ top rule | \& \& \& \& \& \& \\\\\\\mid rule Home team \& Home team score \& Away team \& Away team score \& Venue \& Crow d \& Date \\\\ Ge elong \& 11.7 3) \& St Kilda \& 10.8 (68) \& Kardin ia Park \& 2 9 July 1 9 6 1 \\\\ Fitz roy \& 25723 \& 12.15 Hawth orn \& Brunswick \& 1 3.16 (94) \& Street Oval \& 23012 \& 1961 \\\\ 2 9 July (105) \& Richmond \& South Melbourne \& 9 16 (68) \& Lake Oval \& 9.14 14350 \& 2 9 July 1 9 6 1 \\\\ Mel bourne \& 18 \& Ess endon 10. (|7|8|) \& 13.9 (87) \& MCG \& \& 2 9 July 3 1 4 5 5 1961 \\\\North Melbourne \& 9.13 (67) \& Coll 9.10 (64) \& Arden Street Oval \& ing wood \& 1961 \\\\ Foots c ray \& 15000 \& 29 July (83) \& Carlton \& 7.9 (51) \& Western Oval 1961 \\\\\\bottom rule \& 21639 \& 29 July \\end \{tabular \} \\end \{table \}