

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the largest [ENT] was at [ENT] [ENT]. Output the sentence with filled in masked entities. Table : { " title " : 1961 v fl season , " table _ column _ names " : [' home team ' , ' home team score ' , ' away team ' , ' away team score ' , ' venue ' , ' crowd ' , ' date '] , " table _ content _ values " : [[' geelong ' , ' 11.7 (73) ' , ' st kilda ' , ' 10.8 (68) ' , ' kardinia park ' , ' 25723 ' , ' 29 july 1961 '] , [' fitz roy ' , ' 12.15 (87) ' , ' hawthorn ' , ' 13.16 (94) ' , ' brunswick street oval ' , ' 23012 ' , ' 29 july 1961 '] , [' south melbourne ' , ' 16.9 (105) ' , ' richmond ' , ' 9.14 (68) ' , ' lake oval ' , ' 14350 ' , ' 29 july 1961 '] , [' melbourne ' , ' 10.18 (78) ' , ' essendon ' , ' 13.9 (87) ' , ' mc g ' , ' 31455 ' , ' 29 july 1961 '] , [' north melbourne ' , ' 9.13 (67) ' , ' collingwood ' , ' 9.10 (64) ' , ' arden street oval ' , ' 15000 ' , ' 29 july 1961 '] , [' footscray ' , ' 12.11 (83) ' , ' carlton ' , ' 7.9 (51) ' , ' western oval ' , ' 21639 ' , ' 29 july 1961 ']] }