

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the largest [ENT] was with [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', 'crow d', 'date'], "table_content_values": [['ge elong', '11.7 (73)', 'st kilda', '10.8 (68)', 'k ardin ia park', '25723', '29 july 1961'], ['fitz roy', '12.15 (87)', 'haw th orn', '13.16 (94)', 'br uns wick street oval', '23012', '29 july 1961'], ['south mel bourne', '16.9 (105)', 'rich mond', '9.14 (68)', 'lake oval', '14350', '29 july 1961'], ['mel bourne', '10.18 (78)', 'ess endon', '13.9 (87)', 'mc g', '31455', '29 july 1961'], ['n orth mel bourne', '9.13 (67)', 'coll ing wood', '9.10 (64)', 'arden street oval', '15000', '29 july 1961'], ['fo ots cray', '12.11 (83)', 'carl ton', '7.9 (51)', 'western oval', '21639', '29 july 1961']]}