Based on a given table, fill in the entities masked [ENT] in the following sentence: [ENT] [ENT] largest [ENT] in the [ENT]. Output the had the sentence with filled in masked entities. Table: {" title ": 1965 v fl season , "table column names ": ['home team', 'home team score', 'away team', ' away team score', 'venue', 'crowd', 'date'], table _content _values ": [[' mel bourne', '11.14 'n orth mel bourne', '10.12 (72)', 'mcg', '24 april 1965'], ['ess endon', '20. 38)', 'haw th orn', '6. 8 (44)', 'windy hill', ' '24 april 1965'], ['colling wood', '11. 'rich mond ', '9.10 (64)', 'vict oria 370', '24 april 1965 ['carlton', ' ge elong, 9. (65)', 'prin ces 4945', '24 april 1965 ['south mel park ',)', 'st k ilda', (84)', 'bourne ', ['fo ots c '24 april 1965'], fitz roy', 5 8)', 'western '24 april 1965']]} oval', '16998',