

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the game with [ENT] v [ENT] was 1 of 2 with the smallest [ENT] on [ENT]. Output the sentence with filled in masked entities. Table: {"title": "1933 v fl season", "table_column_names": ["home team", "home team score", "away team", "away team score", "venue", "crowd", "date"], "table_content_values": [["richmond", "16.14 (110)", "st kilda", "8.8 (56)", "punt road oval", "13000", "1 july 1933"], ["essendon", "9.21 (75)", "north melbourne", "15.18 (108)", "windy hill", "11000", "1 july 1933"], ["south melbourne", "13.10 (88)", "melbourne", "12.9 (81)", "lake oval", "10000", "1 july 1933"], ["geelong", "11.16 (82)", "foots clay", "7.15 (57)", "corio oval", "15000", "1 july 1933"], ["hawthorn", "5.14 (44)", "collingwood", "15.6 (96)", "gl en ferrie oval", "10000", "1 july 1933"], ["fitzroy", "5.19 (49)", "carlton", "13.14 (92)", "brunswick street oval", "33000", "1 july 1933"]] }