

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the [ENT] with the smallest [ENT] were [ENT] and [ENT]. Output the sentence with filled in masked entities.

Table: { "title": "1933 vfl 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)', 'glenferrie oval', '10000', '1 july 1933'], ['fitzroy', '5.19 (49)', 'carlton', '13.14 (92)', 'brunswick street oval', '33000', '1 july 1933']] }