

Based on a given table, fill in the entities masked by [ENT] in the following sentence: in [ENT], [ENT] lost to [ENT] by a [ENT] of [ENT] to [ENT]. Output the sentence with filled in masked entities

. Table: {"title": "1963 vfl season", "table_column_names": ["home team", "home team score", "away team", "away team score", "venue", "crowd", "date"], "table_content_values": [["fitzroy", "9.13 (67)", "st kilda", "11.11 (77)", "brunswick street oval", "18544", "4 may 1963"], ["essendon", "9.14 (68)", "melbourne", "9.9 (63)", "windy hill", "27283", "4 may 1963"], ["collingwood", "8.16 (64)", "hawthorn", "13.22 (100)", "victoria park", "27419", "4 may 1963"], ["richmond", "6.12 (48)", "north melbourne", "10.9 (69)", "punt road oval", "23200", "4 may 1963"], ["geelong", "10.25 (85)", "footscray", "10.4 (64)", "kardinia park", "26523", "4 may 1963"], ["south melbourne", "10.14 (74)", "carlton", "16.15 (111)", "lake oval", "22850", "4 may 1963"]]]}