

Based on a given table, fill in the entities masked by [ENT] in the following sentence: both [ENT] and [ENT] had [ENT] between 60 and 70.

Output the sentence with filled in masked entities.

Table: {"title": "1952 vfl season", "table\_column\_names": ["home team", "home team score", "away team", "away team score", "venue", "crowd", "date"], "table\_content\_values": [["hawthorn", "8.11 (59)", "north melbourne", "12.10 (82)", "gl enferrie oval", "6000", "30 august 1952"], ["fo ots clay", "13.13 (91)", "south melbourne", "8.13 (61)", "western oval", "20723", "30 august 1952"], ["collingwood", "13.14 (92)", "mel bourne", "10.11 (71)", "victoria park", "18753", "30 august 1952"], ["st kilda", "10.12 (72)", "fitzroy", "8.18 (66)", "junction oval", "9000", "30 august 1952"], ["richmond", "15.11 (101)", "essendon", "11.10 (76)", "punt road oval", "28000", "30 august 1952"], ["geelong", "10.17 (77)", "carlton", "3.14 (32)", "kardinia park", "49107", "30 august 1952"]]]}