Based on a given table, fill in the entities masked [ENT] in the following sentence: of the team playing , only [ENT] and [ENT] scored below 10 point. Output the sentence with filled in masked entities. Table: {"title": 1936 v fl season "table_column_names": ['home team', 'home team score ', 'away team', 'away team score', ' venue ', 'crow d', 'date '], "table _content _values ": [7 . 2 0 (122)', 'n orth mel bourne', ' ['ge elong', (80)', 'cor io oval', '8000', '1 august 19 3 6 '], ['fitz roy', '1 3 . 1 3 (9 1)', 'mel bourne', (85)', 'br uns wick street oval', '11000', 1936'], ['south mel bourne', '1 august 'st k ilda', '13.11 (89)', 'lake oval', 0 0 0 ', ' 1 august 1 9 3 6 '], [' haw th orn ', ' 1 ' fo ots c ray ', '8.21 (69)', 'glen fer rie 10000', '1 august 1936'], ['rich mond', 'colling wood', '14 'punt '26000', '1 august ['ess 1936'], road oval carl ton, '1 august 1936']]} 'windy hill', '|1|3|0|0|0|',