Based on a given table, fill in the entities masked in the following sentence: both [ENT] and [ENT] had [ENT] between 60 and Output the sentence with filled in masked entities. {" title ": 1952 v fl season, "table column names ": ['home team ', 'home team score ', 'away 'away team score', 'venue', 'crow d', ' "table\_content\_values ": [ [' haw th orn ', (59)', 'north mel bourne', '12.10 (82)', 'gl en fer rie oval ', '6000', '30 august 1952'], 3.13 (91)', 'south mel bourne', '8. '30 august (61)', 'western oval', ['colling wood', bourne ', 'victoria park', ['st k ilda', '10. ', '30 august 1952 fitz roy', (66)', 'junction oval ['rich mond', '1 '30 august 'ess endon', 'punt road oval', '28000', '30 august 1952 '], [' ge elong ', c arl ton ', '3. 2)', 'k ardin ia park '30 august 1952']]}