Based on a given table, fill in the entities masked in the following sentence: the lowest [ was [ENT] and the highest was ENT ]. Output the sentence with filled in masked entities. Table: {"title": 1908 vfl season, "table column\_names ": ['home team ', 'home team score 'away team', 'away team score', 'venue', 'date "table content values ": [['un iversity', '13.18 (96)', 'ge elong', '6.8 (44)', 'em c g', 1 9 0 8 '], ['st k ilda ', '4. (31)', 'fitz roy august (22)', 'j unction oval', '15 august 1908 ['south mel bourne', '5.8 (38)', 'ess endon', ' 14 (32)', 'lake oval', '15 august 1908'], (32)', 'coll ing wood', '6. mel bourne', . 8 1 9 0 8 '], [' rich mond ', ' mc g ', 15 august (48)', 'punt 'c arl ton ', '6 . 1 2 road oval 1908']]} august