

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: the lowest [ ENT ] figure for a game was [ ENT ]. Output the sentence with filled in masked entities. Table: \{"title": "1983 miami dolphins season", "table\\_column\\_names": [ 'week', 'date', 'opponent', 'result', 'attendance' ], "table\\_content\\_values": [ [ '1', 'september 4', '1983', 'buffalo bills', 'w 12 - 0', '78715' ], [ '2', 'september 11', '1983', 'new england patriots', 'w 34 - 24', '59343' ], [ '3', 'september 19', '1983', 'los angeles raiders', 'l 27 - 14', '57796' ], [ '4', 'september 25', '1983', 'kansas city chiefs', 'w 14 - 6', '50785' ], [ '5', 'october 2', '1983', 'new orleans saints', 'l 17 - 7', '66489' ], [ '6', 'october 9', '1983', 'buffalo bills', 'l 38 - 35', '59948' ], [ '7', 'october 16', '1983', 'new york jets', 'w 32 - 14', '58615' ], [ '8', 'october 23', '1983', 'baltimore colts', 'w 21 - 7', '32343' ], [ '9', 'october 30', '1983', 'los angeles rams', 'w 30 - 14', '72175' ], [ '10', 'november 6', '1983', 'san francisco 49ers', 'w 20 - 17', '57832' ], [ '11', 'november 13', '1983', 'new england patriots', 'l 17 - 6', '60771' ], [ '12', 'november 20', '1983', 'baltimore colts', 'w 37 - 0', '54482' ], [ '13', 'november 28', '1983', 'cincinnati bengals', 'w 38 - 14', '74506' ], [ '14', 'december 4', '1983', 'houston oilers', 'w 24 - 17', '39434' ], [ '15', 'december 10', '1983', 'atlanta falcons', 'w 31 - 24', '56725' ], [ '16', 'december 16', '1983', 'new york jets', 'w 34 - 14', '59975' ] ] \}