

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: the most point scored by the [ ENT ] in 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" ] ] }