

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: the game with the highest score was in [ ENT ] [ ENT ] against the [ ENT ]. Output the sentence with filled in masked entities. Table: { "title": 1985 new orleans saints season, "table\_column\_names": ['week', 'date', 'opponent', 'result', 'attendance'], "table\_content\_values": [ ['1', 'september 8 , 1985', 'kansas city chiefs', '| 47 - 27', '57760'], ['2', 'september 15 , 1985', 'denver broncos', '| 34 - 23', '74488'], ['3', 'september 22 , 1985', 'tampa bay buccaneers', 'w 20 - 13', '45320'], ['4', 'september 29 , 1985', 'san francisco 49ers', 'w 20 - 17', '58053'], ['5', 'october 6 , 1985', 'philadelphia eagles', 'w 23 - 21', '56364'], ['6', 'october 13 , 1985', 'los angeles raiders', '| 23 - 13', '48152'], ['7', 'october 20 , 1985', 'atlanta falcons', '| 31 - 24', '44784'], ['8', 'october 27 , 1985', 'new york giants', '| 21 - 13', '54082'], ['9', 'november 3 , 1985', 'los angeles rams', '| 28 - 10', '49030'], ['10', 'november 10 , 1985', 'seattle seahawks', '| 27 - 3', '47365'], ['11', 'november 17 , 1985', 'green bay packers', '| 38 - 14', '52104'], ['12', 'november 24 , 1985', 'minnesota vikings', 'w 30 - 23', '54117'], ['13', 'december 1 , 1985', 'los angeles rams', 'w 29 - 3', '44122'], ['14', 'december 8 , 1985', 'st louis cardinals', '| 28 - 16', '29527'], ['15', 'december 15 , 1985', 'san francisco 49ers', '| 31 - 19', '46065'], ['16', 'december 22 , 1985', 'atlanta falcons', '| 16 - 10', '37717']] }