

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the game with the highest [ENT] 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 ' , ' l 47 - 27 ' , ' 57760 '] , [' 2 ' , ' september 15 , 1985 ' , ' denver broncos ' , ' l 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 ' , ' l 23 - 13 ' , ' 48152 '] , [' 7 ' , ' october 20 , 1985 ' , ' atlanta falcons ' , ' l 31 - 24 ' , ' 44784 '] , [' 8 ' , ' october 27 , 1985 ' , ' new york giants ' , ' l 21 - 13 ' , ' 54082 '] , [' 9 ' , ' november 3 , 1985 ' , ' los angeles rams ' , ' l 28 - 10 ' , ' 49030 '] , [' 10 ' , ' november 10 , 1985 ' , ' seattle seahawks ' , ' l 27 - 3 ' , ' 47365 '] , [' 11 ' , ' november 17 , 1985 ' , ' green bay packers ' , ' l 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 ' , ' l 28 - 16 ' , ' 29527 '] , [' 15 ' , ' december 15 , 1985 ' , ' san francisco 49ers ' , ' l 31 - 19 ' , ' 46065 '] , [' 16 ' , ' december 22 , 1985 ' , ' atlanta falcons ' , ' l 16 - 10 ' , ' 37717 ']] }