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 or leans saints season, "table column names": ['week', date ', 'op ponent', 'result', 'att endance '], "table content values ": [['1', 'se ptember 8 , 1985', k ansas city chiefs ', '|| || 4||7|| -| || 2||7||', || || 5||7||7||6||0||'], 1985', 'den ver bron cos', 'se ptember 15 34 - 23', '74488'], ['3', 'se ptember 22, 19 ' 4 5 8|5|',| '|t|ampa| bay| bu|ccaneers|',| '|w| |2|0| -| 13, 3 2 0 '], [' 4 ', ' se ptember 2 9 , 1 9 8 5 'san cis co | 4 9 ers ', 'w | 2 0 - | 1 7 ', '5 8 0 5 3 '], oct ober 6 1985', 'phil adelphia e agles', 3 - 211', '56364'], ['6', 'oct ober 13, 1985', los ang eles ra iders ', ' | 23 - 13', '48152'], 20 , 1985', 'atlanta falcons', ', 'oct ober 24', '44784'], ['8', 'oct ober 27', 1985', 'new y ork gilants', 2|1| -| |1|3|',| '|5|4|0|8|2|'],| 'nov ember | 3 , | 1 9 8 5 ', 'los ang eles rams', '49030'], ['10', 'nov ember -| |1|0|',| 10 'se attle se ahawks', |3|',| '|4|7|3|6|5| '], ['|1|1|', '|nov|ember| |1|7| , |1|9|8|5|', '|green| bay pack ers ', ' | 38 - 14', '52104'], ['12', 'nov 1985', 'min nes ota vik ings', ember '54117'], ['13', 'dec ember 1 'los ang eles rams', 'w 29 - 3', '44122'], ['14', 'dec ember 8 , 1985', 'st louis cardinals 16', '29527'], ['15', 'dec ember 28 -1985', 'san francis co 49ers 4 6 0 6 5 '], ['1 6 ', 'dec ember 2 2 1 9 8 5 ', anta fal cons', '| | 16 - 10', '3771717']]}