Based on a given table, fill in the entities masked by [ENT] in the following sentence: there were only 5 [ENT] in the [ENT] where the [ENT] won. 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', 'I 47 - 27', '57760'], ['2', 'se 1985', 'den ver bron cos', ptember 2 3 ', ' 7 4 4 8 8 '], [' 3 ', ' se ptember 2 2 , 1985', 'tampa bay bu ccaneers ', 'w 20 - 13', '45320 '], ['4', 'se ptember 29 , 1985', 'san francis co 49ers', 'w 20 - 17', '58053'], ['5', 'oct ober 1985', 'phil adelphia e agles', 'w 23 - 21', '56364'], ['6', 'oct ober 13 , 1985', 'los ang eles ra iders ', ' | 23 - 13', '48152'], ['7', 'oct ober 20 , 1985', 'atlanta falcons', ', '44784'], ['8', 'oct ober 27, 1985', ork gilants ', ' | | 2 1 - 1 3 ', '5 4 0 8 2 ' ], ['9 ', ember 3 , 1985', 'los ang eles rams', 10', '49030'], ['10', 'nov ember 10 se attle se ahawks ', '|| 2|7| - 3|', '|4|7|3|6|5|'], ['|1|1 'nov ember 17, 1985', 'green bay pack ers', '| | 3 8 - | 1 4 ', ' 5 2 1 0 4 '], [' 1 2 ', ' nov ember | 2 4 , 1 9 8 5 ', 'min nes ota vik ings', 'w 3 0 - 2 3 ', 4 1 1 7 '], [' 1 3 ', 'dec ember 1 , 1985', 'los ang eles rams', 'w 29 - 3', '44122'], ['14', 'dec ember 8 , 1985', 'st louis cardinals', 1 6 ', '2 9 5 2 7 '], ['1 5 ', 'dec ember 1 5 san fran cis co 49 ers ', '| 31 - 19', '46065'], ['16', 'dec ember 22 , 1985', 'atlanta fal cons ', '|| || 1 || 6 || - || 1 || 0 || , || '| 3 || 7 || 7 || 1 || 7 || ] ]}