Based on a given table, fill in the entities masked by [ENT] in the following sentence: november was the month that had the highest number of game. Output the sentence with filled in masked entities. Table: {"title": 1973 new york jets season, " table \_column \_names ": [' week ', ' date ', ' op ponent ', 'result', 'game site', 'att endance'], "table content values ": [ [ ' 1 ', ' 1 9 7 3 -09 - 17', green bay pack ers ', 'll 23 - 7', 'mil waukee county stadium', '47124'], ['2', '1973 - 09 -2 3 ', 'b alt imore col ts ', 'w 3 4 - 1 0 ', 'mem orial stadium ', '55942'], ['3', '1973 - 09 - 30', ' buff alo bills ', 'I 9 - 7', 'rich stadium', '77425 '], [' 4 ', ' 1 9 7 3 - 1 0 - 0 7 ', 'mi ami dol phins ', 'll 3 1 - 3', 'mi ami orange bowl', '6 3 8 5 0 '], [' 5 ', '1973 - 10 - 14', 'new england patriots', 'w 7', 'schafer stadium', '58659'], ['6', '197 10 - 21', 'pitts burgh steelers', 'II 2 6 'three rivers stadium', '48682'], 10 - 28', 'den ver bron cos', 'II 4 0 hea stadium ', '55108'], ['8', '1973 -1 1 - 0 4 ',| '|mi|ami| dol|phins|',| '|| |2|4| -| |1|4|',| '|s|hea| stadium|', '57791'], ['9', '1973 - 11 11', 'new eng land patri ots ', 'w 33 -1 3 ', 's hea stadium', '5 1 1 1 - 1 8 ', 'c incinnati b 034'], ['10', '1973 -'river front stadium', '557 45'], ['11', '1973 -1 1 - 2 5 ', 'atlanta fal cons '|| 2|8| - | 2|0|', 's hea stadium', '4|7|2|8|3|'], ['1|2| '1973 - 12 - 02', 'balt imore col ts', 1 7 ', 's hea stadium', '5 1 1 6 7 '], [' 1 3 - 09', 'phil adelphia e agles', v eter ans stadium ', '34621'], 1 2 - 1 6 ', 'buff alo bills', '1 3 4 -14', 's hea stadium ', '47740']]}