Based on a given table, fill in the entities masked by [ENT] in the following sentence: at least game were at [ENT]. Output the sentence with filled in masked entities. Table: {"title": 1973 new y ork 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 packers', 1 23 mil waukee county stadium ', '47124'], 3 - 09 - 23', 'balt imore colts', 'w mem orial stadium ', '55942'], ['3', '1973 -09 - 30', 'buff alo bills', 'l 9 -7', 'rich stadium', ' 7 7 4 2 5 '], [' 4 ', ' 1 9 7 3 - 1 0 - 0 7 ', 'milami dol 3', 'mi ami orange bowl', '6385 phins ', - 10 - 14', 'new england patri 0 '], [' 5 ', ' 1 9 7 3 ots ', 'w 9 -7', 'sch a fer stadium', '58659'], [' 6', '1973 - 10 - 21', 'pitts burgh steelers', 26 - 14', 'three rivers stadium', '48682'], ['7', '1973 - 10 - 28', 'den ver bron cos', 'II 28', 's hea stadium', '55108'], ['8', 1973 - 1 0 4 ', 'mi ami dol phins ', 'l 2 4 stadium', '57791'], ['9', 19 ||1||1||',| new england patri ots ', 'w '|s|hea| stadium', '51034'], ['10', '1973 -1|1| - | |1|8|', cincinnati beng als ', 'll 14', 'river front 20 -'1973 - 11 - 25', stadium ', '55745'], ['11', 'atlanta fal cons ', 'll 28 20', 's hea stadium', ' 4 7 2 8 3 '], [' 1 2 ', ' 1 9 7 3 - 1 2 - 0 2 ', 'b alt imore 20 - 17', 's hea stadium', '51167'], col ts ', ' w 09', 'phil adelphia e agles', 'veter ans stadium', '34621'], - 16', 'buff alo bills', '|1|9|7|3| -12 4', 's hea stadium', '47740']]}