given table, fill in the entities masked a Based on [ENT] in the following sentence: 3 match were replay ed in [ENT]. Output the sentence with filled masked entities. Table: {"title": 1975 76 in cup, "table column names": ['tie no', 'home fa team', 'score', 'away team', 'date'], "table content values ": [[' 1 ', ' south ampton ', ' 3 black pool ', '24 janu ary 1976'], ['2', 'le icester city', '1 - 0', 'bury', '24 january 1976'], ['3', 'west brom wich alb ion ', '3 - 2', 'lin coln city', ' 2 4 janu ary 1 9 7 6 '], [' 4 ', 's underland ', ' 1 'h ull city', '2 febru ary 1976'], ['5', 'der by county', '1 - 0', 'liver pool', '24 janu ary 1976 '], ['|6|', '|ips|wich| town|', '|0| -'w olver hampton wander ers ', '24 janu ary 1976'], ['re play', 'w 0', 'ips wich town', olver hampton wander ers ', 11 '27 january 1976'], ['7', 'coventry city', '1 -'new castle united', '24 january 1976'], ['re 0', 'cov entry city', play ', 'new castle united', '5 -2 8 janu ary 1 9 7 6 '], ['8 ', 'man chester united', 1 ', 'p eter borough united', '2 4 janu ary 197 '], ['|9|', '|nor|wich||city|', '|2| -0', 'lut on town', janu ary 1976'], ['10', 'br ad ford city', '3 'to oting & mit ch am united', '24 janu ary 197 6 '], [' 1 1 ', 'south end united ', '2 - 1 ', 'card iff '24 janu ary 1976'], ['12', 'h ud ders field city ', 1 ', 'bol ton wander ers ', '24 janu ary '0 town ', 1 3 ', 'ch arl ton athletic', 1', ports mouth ', '24 janu ary 1976'], ['re play', 'ports mouth ', '0 - 3', 'ch arl ton athletic', '27 janu ary 1 9 7 6 '], [' 1 4 ', ' le eds united ', ' 0 -1', crystal palace', '24 january 1976'], ['15', 'y ork city', '|0| - |2|', '|chel|sea|', '|2|4| janu|ary||1|9|7|6|'], ['|1|6|', 'st oke city', '1 - 0', 'man chester city', '28 janu ary 1976']]}