

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: only 1 of the 3 drawn match was go all ess. Output the sentence with filled in masked entities. Table: { "title": 1975 - 76 fa cup, "table\_column\_names": ['tie no', 'home team', 'score', 'away team', 'date'], "table\_content\_values": [['1', 'south ampton', '3 - 1', 'black pool', '24 january 1976'], ['2', 'leicester city', '1 - 0', 'bury', '24 january 1976'], ['3', 'west bromwich albion', '3 - 2', 'lincoln city', '24 january 1976'], ['4', 'sunderland', '1 - 0', 'hull city', '2 february 1976'], ['5', 'derby county', '1 - 0', 'liverpool', '24 january 1976'], ['6', 'ipswich town', '0 - 0', 'wolverhampton wanderers', '24 january 1976'], ['replay', 'wolverhampton wanderers', '1 - 0', 'ipswich town', '27 january 1976'], ['7', 'coventry city', '1 - 1', 'newcastle united', '24 january 1976'], ['replay', 'newcastle united', '5 - 0', 'coventry city', '28 january 1976'], ['8', 'manchester united', '3 - 1', 'peterborough united', '24 january 1976'], ['9', 'norwich city', '2 - 0', 'luton town', '24 january 1976'], ['10', 'bradford city', '3 - 1', 'toting & mitcham united', '24 january 1976'], ['11', 'southend united', '2 - 1', 'cardiff city', '24 january 1976'], ['12', 'huddersfield town', '0 - 1', 'bolton wanderers', '24 january 1976'], ['13', 'charlton athletic', '1 - 1', 'portsmouth', '24 january 1976'], ['replay', 'portsmouth', '0 - 3', 'charlton athletic', '27 january 1976'], ['14', 'leeds united', '0 - 1', 'crystal palace', '24 january 1976'], ['15', 'york city', '0 - 2', 'chelsea', '24 january 1976'], ['16', 'stoke city', '1 - 0', 'manchester city', '28 january 1976']] }