

Based on a given table, fill in the entities masked by [ENT] in the following sentence: [ENT] is 1 the 4 [ENT] with [ENT] as [ENT]. Output the sentence with filled in masked entities. Table: {"title": "scottish parliament general election", "2007", "table_column_names": ["rank", "constituency", "winning party", "2003", "swing to gain", "snp's place", "2003", "result"], "table_content_values": [[["1", "galloway & upper nithsdale", "conservative", "0.17", "2nd", "con hold"], ["2", "tweeddale, etrirk & lauderdale", "liberal democrats", "1.01", "2nd", "ld hold"], ["3", "cumberland & kilsyth", "labour", "1.07", "2nd", "lab hold"], ["4", "kilmarnock & loudoun", "labour", "1.92", "2nd", "snp gain"], ["5", "dundee west", "labour", "2.13", "2nd", "snp gain"], ["6", "western isles", "labour", "2.91", "2nd", "snp gain"], ["7", "glasgow govan", "labour", "2.92", "2nd", "snp gain"], ["8", "aberdeen central", "labour", "2.96", "2nd", "lab hold"], ["9", "linlithgow", "labour", "3.56", "2nd", "lab hold"], ["10", "west renfrewshire", "labour", "4.41", "2nd", "lab hold"], ["11", "paisley south", "labour", "4.91", "2nd", "lab hold"]]]}