

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: [ ENT ] is the lowest [ ENT ] point in the [ 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']] }