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 ": sc ott ish parliament general election , 2007 "table column names": ['rank', 'const itu ency', 2003', 'swing to gain', "s np 's winning party 'result'], "table_content values ": g allow ay & upper n ith sd ale ', 'con serv ative 7', '2 nd', 'con hold'], ['2', 't we edd ale la ud erd ale', 'li ber al democrats', et tr ick '2 nd', 'ld hold'], ['3', 'c umber na uld & k ils yth ', 'lab our ', '1 . 0 7 ', '2 nd ', 'lab hold '], k ilm arn ock & loud oun ', 'lab our ', '1.92', ['5', 'du'nd ee west', 'lab our', 's np gain'], 's np gain '], ['6', 'western is les', 'lab our ', ' 2 . 9 1 ', ' 2 nd ', ' s np gain '], [' 7 ', ' glas gow g ovan ', 'lab our', '2.92', '2 nd', 'ab erde en central', 'lab our', '2.96', ['9', 'lin lith gow', 'lab our', ' lab 'west ren f rew shire', hold '], lab our ', '|2|nd 'lab hold'], 'lab our', '2 nd', lab hold ']]} ley south ',