

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the lowest [ENT] of the [ENT] was [ENT] when [ENT] faced [ENT]. Output the sentence with filled in masked entities. Table: \{" title ": 2008 - 09 fa cup, " table_column_names ": ['tie no', 'home team', 'score', 'away team', 'attendance'], " table_content_values ": [['1', 'liver pool', '1 - 1', 'ever ton', '43524'], ['re play', 'ever ton', '1 - 0', 'liver pool', '37918'], ['2', 'man chester united', '2 - 1', 't ottenham hot spur', '75014'], ['3', 'h ull city', '2 - 0', 'mill wall', '18639'], ['4', 's under land', '0 - 0', 'black burn ro vers', '22634'], ['re play', 'black burn ro vers', '2 - 1', 's under land', '10112'], ['5', 'hart le pool united', '0 - 2', 'west ham united', '6849'], ['6', 'she ffield united', '2 - 1', 'char lton athletic', '15957'], ['7', 'card iff city', '0 - 0', 'ars enal', '20079'], ['re play', 'ars enal', '4 - 0', 'card iff city', '57237'], ['8', 'ports mouth', '0 - 2', 'sw an sea city', '17357'], ['9', 'ch elsea', '3 - 1', 'ip sw ich town', '41137'], ['10', 'don caster ro vers', '0 - 0', 'aston villa', '13517'], ['re play', 'aston villa', '3 - 1', 'don caster ro vers', '24203'], ['11', 'west brom w ich alb ion', '2 - 2', 'burn ley', '18294'], ['re play', 'burn ley', '3 - 1', 'west brom w ich alb ion', '6635'], ['12', 'tor qu ay united', '0 - 1', 'co vent ry city', '6018'], ['13', 'k etter ing town', '2 - 4', 'ful ham', '5406'], ['14', 'wat ford', '4 - 3', 'cr ystal palace', '10006'], ['15', 'der by county', '1 - 1', 'not tingham forest', '32035'], ['re play', 'not tingham forest', '2 - 3', 'der by county', '29001'], ['16', 'wolver ham pton wander ers', '1 - 2', 'm iddles b rough', '18013'] \}