on a given table, fill in the entities masked by [ENT] in the following sentence: [ENT] is the oldest [ENT] in [ENT]. Output the sentence with filled in masked entities. Table: {"title": turk ish hockey super league, "table column names": ['club', 'home town', 'arena', 'founded', 'rank'], "table content values": [['ba şk ent yıldız ları', ' 'bel - pa', '2004', '3rd'], ['bb an kar ank ara ', aspor ', 'ank ara ', 'bel - pa ', '1978', '6th '], [' istan bul pat en ', 'istan bul', 'g all eria ', '1987', ' bb ka ğı t ', 'iz mit ', 'k oc ael i ', '2 ['kocaeli 0 0 ', ' 1 st '], [' polis akadem isi ', ' ank ara ', ' bel -'2 nd '], ['anka sk ', 'ank ara ', 'bel 1954', '|5|th|'|||}