

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: [ ENT ] af c played more match in the [ ENT ] than in any other tournament. Output the sentence with filled in masked entities. Table: \{"title": "Manchester City", "table\\_column\\_names": ["season", "competition", "round", "opponents", "home leg", "away leg", "aggregate"], "table\\_content\\_values": [[{"season": "2006 - 07", "competition": "uefa cup", "round": "q1", "opponents": "gefilen", "home leg": "0 - 0", "away leg": "2 - 1", "aggregate": "2 - 1"}, {"season": "2006 - 07", "competition": "uefa cup", "round": "q2", "opponents": "odense", "home leg": "1 - 5", "away leg": "0 - 1", "aggregate": "1 - 6"}, {"season": "2007", "competition": "uefa intertoto cup", "round": "q1", "opponents": "fk ventura", "home leg": "5 - 3", "away leg": "1 - 3", "aggregate": "6 - 6"}, {"season": "2008 - 09", "competition": "uefa champions league", "round": "q1", "opponents": "fk ventura", "home leg": "1 - 0", "away leg": "0 - 4", "aggregate": "1 - 4"}, {"season": "2009 - 10", "competition": "uefa europa league", "round": "q1", "opponents": "motherwell", "home leg": "0 - 3", "away leg": "1 - 0", "aggregate": "1 - 3"}, {"season": "2010 - 11", "competition": "uefa europa league", "round": "q1", "opponents": "tauras", "home leg": "2 - 2", "away leg": "2 - 3", "aggregate": "4 - 5"}, {"season": "2011 - 12", "competition": "uefa europa league", "round": "q2", "opponents": "dinamo tbilisi", "home leg": "2 - 1", "away leg": "0 - 5", "aggregate": "2 - 6"}, {"season": "2012 - 13", "competition": "uefa europa league", "round": "q1", "opponents": "kups", "home leg": "1 - 1", "away leg": "1 - 2", "aggregate": "2 - 3"}]]\}