

Based on a given table, fill in the entities masked by [ENT] in the following sentence: [ENT] and [ENT] both had 3 [ENT] in the [ENT]. Output the sentence with filled in masked entities. Table: {"title": "1995 pga tour", "table_column_names": ["rank", "player", "country", "earnings", "events", "wins"], "table_content_values": [["1", "greg norman", "australia", "1654959", "16", "3"], ["2", "billy may fair", "united states", "1543192", "28", "2"], ["3", "lee jan zen", "united states", "1378966", "28", "3"], ["4", "corey pavin", "united states", "1340079", "22", "2"], ["5", "steve elkington", "australia", "1254352", "21", "2"]]}