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 p ga tour , "table column names ": [' rank ', 'player', 'country', 'ear nings', 'events', 'w ins '], "table\_content\_values": [['1', 'greg norm an ', 'a ustral ia ', '1654959', '16', '3'], ['2', 'b illy may fair ', 'un ited states ', '1543192', '28', '2'], ['3', 'lee jan zen', 'un ited states', '13789 66', '28', '3'], ['4', 'core y pav in', 'un ited states ', '1340079', '22', ['5', 'ste ve elk ington', 'a ustral ia', '1254352',