

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: [ ENT ] and [ ENT ] are from different [ ENT ]. Output the sentence with filled in masked entities. Table title: 1995 pga tour. Table: 

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\begin{table}[ht]\centering\caption{set up}{justification = ragged right, single line check=false}\caption{1995 pga tour}\begin{tabular}{r|rrrr}\topruleRank\&Player\&Country\&Earnings(\&\$)\&Events\&Wins\\ \midrule1\&Greg Norman\&Australia\&1654959\&16\&3\\2\&Billy Mayfair\&United States\&1543192\&28\&2\\3\&Lee Janzen\&United States\&1378966\&28\&3\\4\&Corey Pavin\&United States\&1340079\&22\&2\\5\&Steve Elkington\&Australia\&1254352\&21\&2\\ \bottomrule\end{tabular}\end{table}
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