

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: 

```
\begin{table}[ht]\centering\caption{Setup justification = ragged right, single line check = false}\caption{1995 pga tour}\begin{tabular}{rllrr}\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}
```