Based on a given table, fill in the entities masked in the following sentence: [ENT] and [[ENT] 3 [ENT] in the [ENT]. Output the ENT 1 both had sentence with filled in masked entities. Table title: 1995 p ga tour. Table: \\begin \{table \}[ht] \\ centering \\capt ions et up \{ just ification = ra gged right, single line check = false \} \\caption \{ 1995 p tour \} \\begin \{tabular \}\{r | | rr r \} \\ top rule Rank ga Player \& Country \& Earnings (\\\$) \& Events \&ا Wins \\\\\\mid rule 1 \& Greg Norman \& Australia 1& 3 \\\\2 \& Billy 1654959 \& 16 \& May fair United States \& 1543192 \& \& 28 \& 1& Lee Jan zen \& United States \& 1 3 7 8966 \& 3 \\\\ 4 \& Corey Pav in \& United States \& \& \\\\ 5 \& Steve Elk ington 340079 \& \& \& 254352 \& ** Australia 1 \& bottom rule \\end \{tabular \} \\end \{table \\}