

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: [ ENT ] had the [ ENT ] in [ ENT ] 2 time with 14 and 10 and shared the [ ENT ] in [ ENT ] 1 time with [ ENT ] with 6. Output the sentence with filled in masked entities. Table title: 2001 - 02 tor onto ra pt ors season. Table: 

```
\begin{table}[ht]\centering\caption{2001 - 02 tor onto ra pt ors season}\begin{tabular}{r|l|l|l|l|l}\topruleGame & Date & Team & Score & High points & High rebounds & High assists & Location & Attendance & Record \\ \midrule1 & April 21 & @ Detroit & L 63-85 & Antonio Davis (15) & Antonio Davis (14) & Alvin Williams (6) & The Palace of Auburn Hills & 22,076 & 0-1 \\2 & April 24 & @ Detroit & L 91-96 & Chris Childs (22) & Antonio Davis (14) & Chris Childs (14) & The Palace of Auburn Hills & 22,076 & 0-2 \\3 & April 27 & Detroit & W 94-84 & Antonio Davis (30) & Antonio Davis (8) & Chris Childs (10) & Air Canada Centre & 20,138 & 1-2 \\4 & April 29 & Detroit & W 89-83 & Morris Peterson (20) & Keon Clark (16) & Alvin Williams (9) & Air Canada Centre & 20,112 & 2-2 \\5 & May 2 & @ Detroit & L 82-85 & Dell Curry (17) & Antonio Davis (12) & Chris Childs, Alvin Williams (6) & The Palace of Auburn Hills & 22,076 & 2-3 \\ \bottomrule\end{tabular}\end{table}
```