

Based on a given table, fill in the entities masked by [ENT] in the following sentence: there 5 game listed with the date of each being [ENT] , [ENT] , [ENT] , [ENT] , and [ENT]. Output the sentence with filled in masked entities. Table title: 2001 - 02 toronto raptors season. Table: \begin{table} [ht] \centering \caption{et up \{ justification = ragged right , single line check = false \} \caption{ 2001 - 02 toronto raptors season \} \begin{tabular} \{ r || || || || \} \toprule Game \& Date \& Team \& Score \& High points \& High rebounds \& High assists \& Location Attendance \& Record \\\midrule 1 \& April 21 \& @ Detroit \& L 63-85 \& Antonio Davis (15) \& Antonio Davis (14) \& Alvin Williams (6) \& The Palace of Auburn Hills 22,076 \& 0-1 \\\midrule 2 \& April 24 \& @ Detroit \& L 91-96 \& Chris Child s (22) \& Antonio Davis (14) \& Chris Child s (14) \& The Palace of Auburn Hills 22,076 \& 0-2 \\\midrule 3 \& April 27 \& Detroit \& W 94-84 \& Antonio Davis (30) \& Antonio Davis (8) \& Chris Child s (10) \& Air Canada Centre 20,138 \& 1-2 \\\midrule 4 \& April 29 \& Detroit \& W 89-83 \& Morris Peterson (20) \& Ke on Clark (16) \& Alvin Williams (9) \& Air Canada Centre 20,112 \& 2-2 \\\midrule 5 \& May 2 \& @ Detroit \& L 82-85 \& Delt Curry (17) \& Antonio Davis (12) \& Chris Child s , Alvin Williams (6) \& The Palace of Auburn Hills 22,076 \& 2-3 \\\bottomrule \end{tabular} \end{table}