

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: the team was [ ENT ] for every game played and the [ ENT ] being [ ENT ] a ub urn s [ ENT ] or [ ENT ]. Output the sentence with filled in masked entities. Table title: 2001 - 02 tor onto ra pt ors season. Table: \\begin \\{table \\}[ ht ] \\ \\ centering \\ \\ captions et up \\{ justification = ra gged right , single line check = false \\} \\ \\ caption \\{ 2001 - 02 tor onto ra pt ors season \\} \\ \\ begin \\{ tabular \\} \\{ r || || || || \\} \\ \\ top rule Game \\& Date \\& Team \\& Score \\& High points \\& High rebounds \\& High assists \\& Location Attendance \\& Record \\ \\ \\ \\ mid rule 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 \\ \\ \\ 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 \\ \\ \\ 3 \\& April 27 \\& Detroit \\& W 94 - 84 \\& Antonio Davis ( 30 ) \\& Antonio Davis ( 8 ) \\& Chris Child s ( 10 ) \\& Air Canada Centre 20 , 138 \\& 1 - 2 \\ \\ \\ 4 \\& April 29 \\& Detroit \\& W 89 - 83 \\& Morris Peterson ( 20 ) \\& Ke on 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 Child s , Alvin Williams ( 6 ) \\& The Palace of Auburn Hills 22 , 076 \\& 2 - 3 \\ \\ \\ \\ \\ bottom rule \\ \\ end \\{ tabular \\} \\ \\ end \\{ table \\}