```
given table, fill in the entities masked
Based on
          а
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:
200 1 - 02 tor onto raptors season. Table: \\begin
\{ | table | \} [ | ht | ] \\ | center | ing | | \| | caption | setup | \{ | just |
ification = rag ged right , single line check = false \} \\
caption \{ 200 1 - 02 tor onto raptors season \} \\
\& 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|) \&
Al vin 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 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) \& Ke
on Clark (16) \& Al vin 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 \\\\\\
bottom rule \\ end \{ tab ular \} \\ end \{ table \}
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