```
given table, fill in the entities masked
Based
      on a
by [ENT] in the following sentence: [ENT] had
the highest [ENT] as a [ENT] in the [ENT].
Output the sentence with filled
                               in masked entities.
Table title: 1965 v fl season. Table: \\begin
\{table \}[ht]\\centering \\captions et up \{ just
ification = ra gged right , single line check = false \} \\
caption \{ 1965 v fl season \} \\begin \{tabular \}\{ | | | | |
                  18/8/18
|||||\}|\\|top|rule||\&|
                               rule Home team \& Home team
                               score \& Away team
\& Away team score \& Venue \& Crowld \& Date
                                   North Melbourne
\\\\Melbourne \& 11.14 (80) \&
\& 10.12 (72) \& MCG \&
                               21744 \&
                                           2 4
April
      1965 \\\\ Ess endon \& 20.18
Hawth orn \& 6.8 (44) \& Windy Hill
                                       \&
                                           20500
    2 4 April 1 9 6 5 \\\\ Coll ing wood \&
\&
                                        1|1|.|1|3|
      Richmond \& 9.10 (64) \& Victoria
                                            Park \&
 3 1 3 7 0 \&
             2 4 April 1 9 6 5 \\\\ Carl ton \&
                                            8.111
(59) \& Ge elong \&
                     9.11 (65) \& Princes Park
\& 34945\&
                          1 9 6 5 \\\\ South
                24 April
Melbourne \&
              7...9
                   (51) \& St Kilda \&
                                         12.12
                     23979 \&
                                  24 April
84) \& Lake Oval \&
                                            1965
\\\\Foots c ray \&
                  8.6
                        (|5|4|) \& Fitz roy \&
                                            9
58) \& Western Oval \&
                        16998 \&
                                     24
                                         April
                                               19
6 5 \\\\ \\ bottom rule \\end \{tabular \} \\end \{table \}
```