```
given table, fill in the entities
Based
     on
         a
                                      masked
   [ENT] in the following sentence: the game
bν
ENT] had the largest [ENT], with [ENT] [ENT].
Output the sentence with filled in masked entities.
Table title: 1972 v fl season. Table: \\begin
\{table \}[ ht ] \\ centering \\ c apt ions et up \{ just
ification = ra gged right, single line check = false \} \\
18/18/18
                                    \&
                 \&
rule Home team \& Home team score \& Away team
\& Away team score \& Venue \& Crow d \& Date
\\\\Coll ing wood \&
                  7.14 (56) \& Fo ots c ray \&
11.14 (80) \& Victoria Park \&
                               25986 \&
                                          20
     1972 \\\\ Mel bourne \&
                           20.14
                                   (134) \&
May
Ge elong \& 14.17 (101) \& MCG \&
                                      19023
            1972 \\\\South Melbourne \&
\&
   20
       May
               18.11 (119) \& Lake Oval \&
      Fitz roy \&
           2 0 May 1972 \\\\North Melbourne \&
12421 \&
           \& Ess endon \& 14.12
8|.|1|3|
      (|6|1|)
                                  (|9|6|)| \&|
Arden Street Oval \& 14091
                                   May
                            \&
                               20
                                        1972
10.12
                           \& Carlton \&
                      (|7|2|)
                                        14.1
5 (99) \&
          Moor ab bin Oval \&
                            31547 \&
                                        20
     1972 \\\\ Rich mond \&
May
                                   (|9|1|) \&
Hawth orn \& 13.6 (84) \& VFL Park \&
                                       2584
             1972 \\\\\\bottom rule \\end
5 \&
        May
     20
\{tabular \} \\end \{table \}
```