```
on a given table, fill in the entities masked
Based
by [ENT] in the following sentence: on [ENT], [
ENT]], [ENT] beat out [ENT] at [ENT]. Output the
sentence with filled in masked entities. Table title:
1927 v fl season. Table: \\ begin \{table \}[ht] \\
centering \\captions et up \{ just ification = ra gged
right, single line check = false \} \\ caption \{ 1927 v
fl season \} \\begin \{tabular \}\{ || || || || \} \\top rule | \&
     \& \& \& \\& \\\\\\\mid rule Home team \&
Home team score \& Away team \& Away team
      \& Venue \& Crowd \& Date \\\\ Haw th orn \&
score
      (|6|0|) \& Richmond \& |9|.20 (|7|4|) \& Glen
9.6
                           25 June
fer rie Oval \&
              10000 \&
                                     1 9 2 7 \\\\ Ess
endon \&
          12.12 (84) \& South Melbourne \&
                                                 15
                           1 7 0 0 0 \& 2 5 June
   (99) \& Wind y Hill \&
                                                  1
9 2 7 \\\\ St K ilda \&
                            (97) \& North
Melbourne \& 13.10 (88) \& Junction Oval \&
                                                  1
           25 June
                    1927 \\\\ Mel bourne \&
3000 \&
     3) \& Fo ots c ray \& 7.9 (51) \&
                                          MC G
                    1927 \\\\Ge elong \&
5 1 7 1 \&
           25 June
                     12.8 (80) \& Cor io Oval \&
     ) \&
          Fitz roy \&
             25 June
                      1 9 2 7 \\\\ Coll ing wood \&
 13500
          \&
         ) \& Carlton \& 14.11 (95) \& Victoria
    (83
                      2 5 June 1 9 2 7 \\\\ \\ bottom
Park \&
         3 3 0 0 0 \&
rule \\end \{tabular \} \\end \{table \}
```