```
given table, fill in the entities
                                         masked
Based
      on
         а
   [ENT] in
                following sentence: the closest
bν
             the
             [ENT] occurred at the
                                  [ENT] between
game
      of
         the
             scored [ENT],
[ENT]
                                 [ENT]]
         who
                            and
                                       , who
       9.2. Output the sentence with filled in
scored
masked entities. Table title: 1927 v fl season.
Table: \\ begin \{ table \}[ ht ] \\ center ing \\ caption
setup \{ just ification = rag ged right, single line check
\&
                                   1& 1&
                                           \&
\& \\\\\\mid rule Home team \& Home team score
\& Away team \& Away team score \& Venue \&
Crowd \&
          Date \\\\ Haw th orn \&
                               9.6 (60) \&
Richmond \&
             9.20 (74) \& Glen fer rie Oval \&
100 00 \&
             June 1927 \\\\Ess endon \& 12.12
          25
       South Melbourne \& 15.9 (99) \& Windy
       170 00 \& 25 June 192 7 \\\\ St K ilda \&
     (|97|) \& North Melbourne \& 13.10
                                        (88) \&
Junction Oval \& | 130 00 \& | 25 June
                                   192 7 \\\\ Mel
bourne \& 10.13
                 ( 73 ) \&
                          Foot sc ray \&
                   \&
                      25 June 192 7 \\\\ Ge elong
\&|
         \&
            151 71
\& 12.15 (87) \& Fitz roy \& 12.8 (80) \& Cor io
        135 00 \& 25 June 192 7 \\\ Coll ing wood
Oval \&
   13.5 (83) \& Carlton \&
                            14. <del>11 (</del> 95) \&
Victoria Park \& 330 00 \& 25 June 192 7 \\\\\\
bottom rule \\ end \{ tab ular \} \\ end \{ table \}
```