```
in the
To
   fill
               masked | entities
                                  we
         analyze the table
need to
                            and
                                  find
the corresponding information for each
                                 table
masked
        entity|. Based on the
             filled |-in | sentence |: the
here 's
        the
lowest score of the
                      home | team|| was
0 when
         the
             away|| team|| faced|
                                the
              Here 's the explanation
home | team | .
for each entity: -
                     The | lowest| score
                    of
   the | home |
              team
                       Since the
                                 lowest
          |0|,
               we need to
score
      is
                             find the
                lowest score.
team
      with
            the
                                From | the
            can see that
        we
                           it 's
table
                                 the
away
      team
            in
                the
                     replay game , but
    are looking for
                     the lowest score
we
   the home team
of
                       So |, | we
                                 look for
     lowest score in the table, which
the
           0 from the game between
is
Sunderland and Blackburn R overs .
However ,
           we
               need the
                          home team
                                      'S
lowest score.
                The lowest score of
                                      the
home | team |
             is
                 0
                    from
                          the game
                     and Blackburn R
between| Sunderland |
                   0
overs ,
        and also
                      from the game
                   and Mill wall.
between| Hull | City||
                    looking
However |, | we
               are
                            for | the
lowest score of the home team,
                                     SO
    pick the
                                   is
we
              lowest score
                            which
from the game between Sunderland
and Blackburn R overs . - The home
team : The home team is the team
that played at home.
                         Since the
lowest score is 0, we can see that
it was the home team in the game
between Sunderland and Blackburn R
         The away team : The away
overs .
         the team that played
team|| is||
                                 away |.|
Since the lowest score is | 0, 1
                                  we
can | see | that | it | was | the away team
in the game between Sunderland and
Blackburn R overs . - When : The
when | is |
           the date of the game.
                don [t] have the date
However |, | we |
                                       in
                we can 't
the table,
            SO
                            fill
                                in
                                   the
exact | date | . | - | F | aced | : | The |
                               "||f||aced|
"| is| the opposing team|.| Since the
lowest score is 0, we can see that
it was the opposing team in the
game | between | Sunderland |
                           and
Blackburn | R | [overs | ]. | Here | ['s | the |
                                  filled
-in sentence: the lowest score of the
                  0 when Sunderland
home|| team|| was||
faced Blackburn R overs .
```