```
Based on a given table, fill in the entities masked
   [ ENT ] in the following sentence: the lowest [
ENT ] of the [ENT] was [ENT] when [ENT] faced [
ENT ]. Output the sentence with filled in masked
entities. Table: {"title": 2008 - 09 fa cup, "
table _column _names ": [' tie no ', ' home team ', '
score ', 'away team', 'att endance '], "table content
_values ": [['1', 'liver pool', '1 - 1', 'ever ton', '4
3 5 2 4 '], ['re play', 'ever ton', '1 - 0', 'liver pool
',| '|3|7|9|1|8|'],| ['|2|',| '|man|chester| united|',| '|2| -| |1|',| '|
tot tenham hot spur ', ' 7 5 0 1 4 '], [' 3 ', ' h ull city ', '
2 - 0', 'mill wall', '18639'], ['4', 's underland',
      0 ', 'black burn ro vers ', '2 2 6 3 4 '], ['re play
  black burn ro vers ', '2 - 1', 's underland', '101
1 2 '], [' 5 ', ' hart le pool united ', '0 - 2 ', ' west
ham united ', ' 6 8 4 9 '], [' 6 ', ' she ffield united ', ' 2
  1 ', 'ch arl ton athletic', '1 5 9 5 7 '], [' 7 ', 'card iff
city', '0 - 0', 'ars enal', '20079'], ['re play', '
ars enal ', '4 - 0', 'card iff city', '5 7 2 3 7 '], ['8', '
ports mouth ', '0 - 2', 'sw ansea city', '17357'],
['|9|', 'chel sea', '|3| - |1|', 'lips wich town', '|4|1|1|3|7
'], ['10', 'don caster ro vers', '0 -
                                       0', 'aston villa
', '13517'], ['re play', 'aston villa', '3 - 1', '
don caster ro vers ', '24203'], ['11', 'west brom
wich alb ion ', '2 - 2', 'burn ley', '18294'], ['re
play', 'burn ley', '3 - 1', 'west brom wich alb ion',
'|6|6|3|5|'], ['|1|2|', '|tor|qu|ay| united|', '|0| - |1|', '|cov
entry city ', '6018'], ['13', 'ket ter ing town',
 4 ', ' ful ham ', ' 5 4 0 6 '], [' 1 4 ', ' wat ford ', ' 4
', 'crystal palace', '10006'], ['15', 'derby
county ', '1 - 1', 'n ottingham forest ', '32035'],
['re play', 'n ottingham forest', '2 - 3', 'der by
county ', '29001'], ['16', 'wolver hampton
wander ers ', '1 - 2', 'midd les brough', '18013']
]}
```