masked To fill in the entities we tie need to match | the no 's core team||',| and '||away|| team||',| with columns| in | the|| table| the corresponding entities | in|| the|| sentence Here is the sentence | with the masked entities filled in the ENT [] of||[||ENT||]|| against||[||ENT |]|| had| a lower [[ENT] than when they tied can Based | on the table||,| we fill in as follows the entities The '||tie| corresponds no||'|| column| to the and ['][away][team] home | team||'| columns column to the | ' | away | team | | ' | corresponds '|away| team||'| column column The the home team ' to corresponds 'S column||. The |core||'|| column| to the 's core column corresponds sentence with the masked Here | is| the in]:][the] [Liverpool] of entities|| filled| [||Ever||ton| against |Ever||ton||]| had a|| lower|| [| $egin{array}{c} 1 & || \end{bmatrix} & || than || \end{aligned}$ when | they 1 tied||. However |, | since the sentence to be describing situation a seems where one | team| had | a|| lower score than the other when they tied, it seems more logical that the sentence to a should be referring | tie where one team won and the other lost. Therefore , we can fill in the entities as | follows | : | the [| Liverpool |] | of | [| Ever ton [] against [Liverpool] had a ||1|| than when they tied. is because in the table , there This several instances where Liverpool are and Everton played and tied with a 1 . score|| of|| ||1|