

To fill in the masked entities , we will analyze the table and find the matches between the entities in the sentence and the table . The sentence is : " there is 1 player from [ENT] who plays for the [ENT] (ih l) and his [ENT] is [ENT]. " The entities in the sentence are : - [ENT] 1 : the team or league that the player plays for - [ENT] 2 : the player 's team or league - [ENT] 3 : the player 's name Now , let 's find the matches : - The player " David Brooks " plays for the " R och ester Mustang s (US HL)" and his team is " R och ester Mustang s (US HL)" . So , the sentence with filled in masked entities is : " There is 1 player from Rochester Mustang s (US HL) who plays for the Rochester Mustang s (US HL) and his team is Rochester Mustang s (US HL). "