

To fill in the entities in the sentence , we need to analyze the table and find the corresponding entities for each placeholder in the sentence . The sentence is : 100 \% of the [ ENT ] drafted [ ENT ] - [ ENT ] in [ ENT ] were male . From the table , we can find the following entities : - [ ENT ] = " player " - [ ENT ] = " position " - [ ENT ] = " nationality " - [ ENT ] = " nh | team " - [ ENT ] = " college / junior / club team " The sentence with filled in entities is : 100 \% of the player drafted position - nationality in n hl team were male . However , we need to find the nationality and position for each player . Since the table only contains nationality and position for each player , we can 't find the exact match for the position in the sentence . But we can find the nationality for each player . The sentence with filled in entities and nationality for each player is : 100 \% of the player drafted [ national ity ] in [ college / junior / club team ] were male . Here is the filled in sentence : 100 \% of the player drafted Canadian in [ college / junior / club team ] were male .