

To fill in the entities masked by [ENT], we need to analyze the table and identify the entities that match the masked placeholders . Based on the table , the entities are : - [ENT] 1 : venue (cor io oval , brun swick street oval , lake oval , gl en fer rie oval , punt road oval , windy hill) - [ENT] 2 : home team (ge elong , fit z roy , south mel bourne , h aw th orn , rich mond , ess endon) - [ENT] 3 : away team (north mel bourne , mel bourne , st k ilda , foot sc ray , coll ing wood , car l ton) Here is the sentence with the masked entities filled in : all of the game took place on cor io oval , brun swick street oval , lake oval , gl en fer rie oval , punt road oval , windy hill . However , since there are multiple venues and teams , the sentence should be structured to accommodate all the entities : all of the games took place on cor io oval , brun swick street oval , lake oval , gl en fer rie oval , punt road oval , windy hill , involving ge elong , fit z roy , south mel bourne , h aw th orn , rich mond , ess endon , north mel bourne , mel bourne , st k ilda , foot sc ray , coll ing wood , car l ton .