fill in the entities masked by [To ENT], we need to analyze the table identify the entities that match and masked placeholders . Based on the the entities are : - [ENT] the table||,| 1 |: venue (cor io oval , brun swick , lake oval, glen fer rie street|| oval|| road|| oval||,|| windy|| hill||)||oval punt [ENT] 2 : home team (ge elong , fit||z||roy||,|| south|| mel||bourne||,|| h||aw||th| rich mond , ess endon) - [ENT : away team (north met bourne), k||ilda||,|| foot||sc||ray||, mel||bourne||,|| st|| 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 , glen 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|| ilda||,| foot||sc||ray||,|| coll||ing||wood||,| ton.