To fill in the masked entities, we need analyze the to table and match the row ers with the corresponding Based on the table , country . we can that : -The row ers see was iew ski Kol||bow||icz| el||inski| Kor belong to Poland The row ers M||organ| Mc R ae Long Noon an belong Australia |-|| The|| row ers to Ber||tram||, Gruh Kr| ü |ger relliber belong to Germany The D oleč ek , á |sek||,|| Han rowllers belong to Czech the Republic The | row | ers |org||ache| Fed or ov |t||se||v Sal OV Splline belong| to Russia The row ers |emi||ash||ke||v| lich||,| Nov||ik| au | Rad||ze||v||ich||'| belong me||i||,|| to Now fill Belarus let||'s| in the masked entities : "The ers||] row had faster time than row ers a a|| slower|| time| than row ers but row ers The sentence with the filled masked entities in would be "The was||iew||ski Kol||bow||icz || el inski faster than Kor ol had a time Morgan Mc||R|Long Noon an ae but a slower time than Kr |ü||ger Sch re iber Ber tram G||ruh||ne|