

Based on a given table, fill in the entities masked by [ENT] in the following sentence: there are only 2 different [ENT] that have a different [ENT] and [ENT]. Output the sentence with filled in masked entities. Table: {"title": "great railway journeys", "table\_column\_names": ["episode no", "episode title", "uk broadcast date", "narrator", "writer", "details of journey", "countries visited"], "table\_content\_values": [{"1", "the gold rush line", "1983 - 02 - 15", "simon hoggart", "simon hoggart", "white pass and yukon route", "alaska , usa and yukon , canada"}, {"2", "the other poland", "1983 - 02 - 22", "brian blessed", "lyn webster", "nasiel sk to pułtusk & komarówka to cisna", "poland"}, {"3", "slow train to olympia", "1983 - 03 - 01", "michael wood", "michael wood", "athens to olympia", "greece"}, {"4", "the dragons of sugar island", "1983 - 03 - 08", "colin garratt", "colin garratt", "negros island", "philippines"}, {"5", "line of dreams", "1983 - 03 - 15", "john shrapnel", "gerry troyna", "jodhpur and jaipur", "india"}, {"6", "journey to the land beyond the mountains", "1983 - 03 - 22", "ray gosling", "ray gosling", "douro valley (including the corgo line)", "portugal"}, {"7", "the good and the quick", "1983 - 03 - 29", "stanley reynolds", "stanley reynolds", "guayaquil to quito", "ecuador"}]}