

Based on a given table, fill in the entities masked by [ENT] in the following sentence: the [ENT] with the [ENT] [ENT] [ENT] was the only [ENT] to visit [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', 'nas iel sk to pułtusk & kom ań cza to cis na', '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']]]}