given table, fill in the entities Based masked on a in the following sentence: there are only [ENT]] different [ENT] that have a different [ENT] and [ENT]. Output the sentence with filled in masked entities. Table: {"title": great railway jour neys, table column names ": ['episode no ', 'episode title 'luk broadcast date', 'n arr ator', 'writer', 'details' of journey ', 'count ries visited '], "table content values ": [|['|1|',| '|the gold rush line ', | '|1|9|8|3| 0 2 'sim on hog gart ', 'sim on hog gart ', 'white pass and yuk on route , 'allaska', usa and yuk on can ada '], ['|2', '|the other pol and ', '|1|9|8|3 - | 0|2 2 2 ', 'brian blessed', 'lyn webster', 'nasielsk to pult usk & kom a ń cza to cis na ', 'pol and '], ['3 slow train to olympia, 11983 -03 01', 'm 'michael wood', 'ath ens to olympia ichael wood ', ['4', 'the dragons of sugar island', 'gree ce'l, 'col in garr att', 'col in garr att', 9|8|3| 0|8|',| 'neg ros island', 'phil ipp ines'], ['5', 'line of dreams ', '1983 - 03 -15', 'john sh rap nel', ger ry tro yna ', 'j odh pur and ja ipur ', 'ind ia '], 'jour ney to the land beyond the mountains', '19 2 2 ', 'ray gos ling', 'ray gos ling', 'd valley (including the cor go line) ', 'port ugal ', 'the good and the quick', '1983 -'stan ley re yn olds ', 'stan ley re yn olds ', ayaquil to quito', 'ecuador']]}