

Based on a given table, fill in the entities masked by [ENT] in the following sentence: all 7 [ENT] were [ENT] in the [ENT] during the year of [ENT]. Output the sentence with filled in masked entities.

Table title: great railway jour neys . Table: \begin{table}[ht]\centering\caption{great railway jour neys}\begin{tabular}{lllllll}\topruleEpisode No. & Episode Title & UK Broadcast Date & Narrator & Writer & Details of Journey & Countries Visited \\ \midrule1 & "The Gold Rush Line" & 1983-02-15 & Simon Hog gart & Simon Hog gart & White Pass and Yuk on Route & Alaska, USA and Yuk on, Canada \\ 2 & "The Other Poland" & 1983-02-22 & Brian Bl essed & Lyn Webster & Nas iel sk to Pu ł tusk & Koma ń 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 Garr att & Colin Garr att & Neg ros Island & Philippines \\ 5 & "Line of Dreams" & 1983-03-15 & John Sh rap nel & Gerry Tro yna & J odh pur and Jaipur & India \\ 6 & "Journey to the Land Beyond the Mountains" & 1983-03-22 & Ray Gos ling & Ray Gos ling & Dou ro Valley (including the Cor go line) & Portugal \\ 7 & "The Good and The Quick" & 1983-03-29 & Stanley Reynolds & Stanley Reynolds & Guayaquil to Quito & Ecuador \\ \bottomrule\end{tabular}\end{table}