

A: It's a bug in Chorus, and no, I'm not related to them. Chorus used to be a Google Code project for a long time, but then it became its own entity. I don't know why Google decided to take it under its own wing. Chorus has evolved somewhat since the beginning and I started working on a new version of my app to support the latest changes. It's not ready yet and I'm still figuring out how to proceed. I'll let you know if I find anything further. Please, if you have any questions, take a look at their support forum. Fairytale of India Fairytale of India () is a 1999 Indian drama film directed by Santosh Sivan and starring Manoj Bajpayee, Nandana Sen and Meera Syal. It is an unofficial remake of the 1989 French film, Tarots et Mystères by Bruno Dumont. The score was composed by Anu Malik, with cinematography by Siddharth Roy Kapur. Plot The film centers around a young Indian man, Vikram (Manoj Bajpayee), who is away from his country. He was born in a New Delhi slum. He meets a young French girl, Odile, through an advertisement in his daily newspaper. She takes him to her mansion, but she does not reveal her surname. Vikram learns that she is a descendant of the last Maharaja of Maharashtra, Indivar. She is also a descendant of Lord Rama. She introduces him to her family, including her sisters, Eve (Nandana Sen), Georgine (Meera Syal), and their American mother, Michelle. Vikram is deceived into believing that Odile's mother is Michelle and he decides to stay at their mansion while they are away on a business trip. He meets Eve and the family discovers the truth. Michelle and Eve want to prevent Vikram from staying with them. Meanwhile, Vikram's sister, Rama (Manisha Pathak) has come home for the holidays. A few days later, Odile goes with her family to a holiday spot. The family leaves the place and goes on a trip. Vikram stays behind and is soon approached by Rama for help. Rama tells him that her mother, Michelle, has disappeared and she needs his help to find her. To keep Rama from revealing their secret, he pretends to



