



You get a brilliant idea to use an artificial intelligence agent to create song lyrics in the mold of a Grateful Dead song. So, you dig up your old cassette tapes of live shows. They look like they're in bad shape, but you can play them through a tape deck into your computer to train your agent. Now you give the voice command:

"Hey, JIRI, create a verse and chorus for a Grateful Dead-like song"

You find the output quite confusing. The model has created six lines, but each line seems to have an incorrect letter. Not only do the lines not make sense, but they also don't rhyme.

	Incorrect letter	Corrected letter
Evie, I've tried to come to your lid		
working hard to send you cough		
But I got caught in a police said		
Now through prison bars, I'll watch you frow		
The stories of me - don't lend them your wars		
In memory of me, don't shed your bears		

You're not sure how the model got it so wrong. So, you ask:

"Hey, JIRI, why did you have so many errors?"

The response:

CW"FSLBW"C CLBL

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