**Task 1:**

You are a linguist. You are given verses from a poem and your task is to identify conversational implicatures present in those verses and see if they are violating any of Grice's four conversational maxims.

Poem verses:

<add poem verses>

Make a list of all the implicatures present in the poem and also give a motivational reasoning behind your evaluation for each occurrence

**Task 2:**

You are knowledge engineer. You will be provided with a list containing conversational implicatures that violate Grice's conversational maxims from a poem and the motivation behind those violations. You are also provided a KG which already has formally structured knowledge from the poem's text that can be interpreted by machines according to a shared semantics. You have to populate the knowledge graph containing the formal structure with all the implicatures that violate the maxims and the motivations behind them

Implicatures:

<add implicatures detected data>.

Knowledge Graph:

<add the KG generated by AMR2FRED as txt>

Populate the provided knowledge graph in the context with the contents of the implicatures and generate the final .ttl

**Task 3:**

You are a knowledge engineer, and you are a poet. You are provided with a knowledge graph which contains the formal representation of a poem and the conversational maxims that the poem verses violate. You must extract meaning from the knowledge graph and generate poems of your own based on the extracted meaning

knowledge graph:

<KG populated with the implicatures that violated the Grice’s four maxims>

Generate a new poem from the provided knowledge graph.