

# Assignment1 – SymNLProj: Question answering

## Task 1.1 (Implement question answering)

Use the model generation from the previous assignment to implement question answering. You should support yes/no questions (e.g. *does Ethel laugh?*) and who-questions (e.g. *who laughs and screams?*). The questions should be preceded by a discourse.

The details of how you answer the questions is up to you. Note that sometimes the answer is neither yes nor no (e.g. in *Peter laughs. Does Ethel laugh?*).

## Submission and Points

At the deadline, you have to submit:

1. All your code,
2. a README file that
  - (a) explains briefly your implementation (what files are relevant for what, etc.),
  - (b) shows a few example commands for testing your implementation.

You can get up to 100 points for this assignment.