Pseudocode

1) Create dictionaries with endings (noun and verbal)

Key should be the definition and value the ending

2) User writes sentence (raw\_input)

*Paulus amat Claudiam*

3) Save sentence in variable and split words (list of strings)

*[“Paulus”, “amat”, “Claudiam”]*

4) Ask user what he/she wants to do (menu function); compare answer with number (if ==) 🡪 call function

5a) Find subject/object/verb:

Go through sentence (for loop) and compare (==) endings (access string -1:-2 or split every word and access list) with endings in dictionaries (values).

If match found, print “In this sentence, the subject/object/verb is…”

If no match found, print: none or not expressed

(Special case: Plural verb 🡪 one subject in pl. or two subjects)

5b) Analyze word:

- Ask user which word he/she wants to analyze

- if word in list: compare ending with dictionaries

- print

(cfr. 5a!!!)

5c) Analyze sentence (=all words in sentence): do 5a for every word (add if no match), print