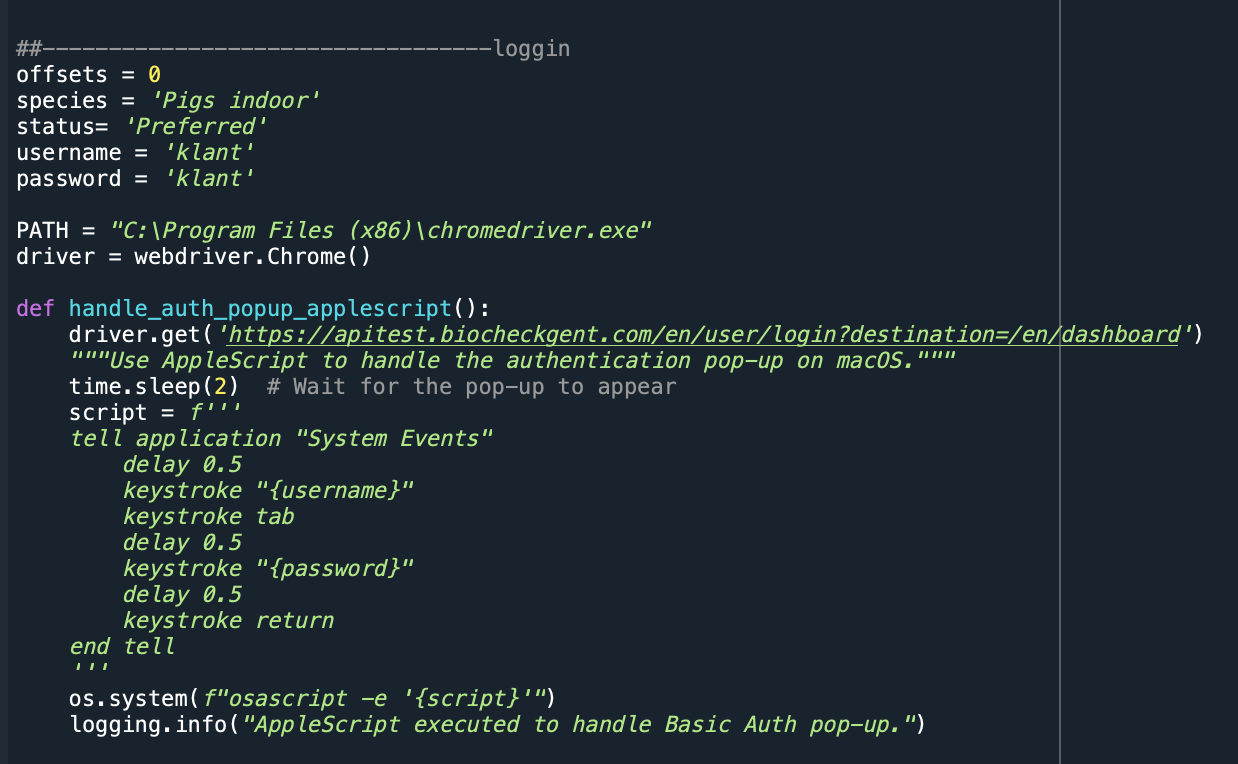
# Translate questionaries

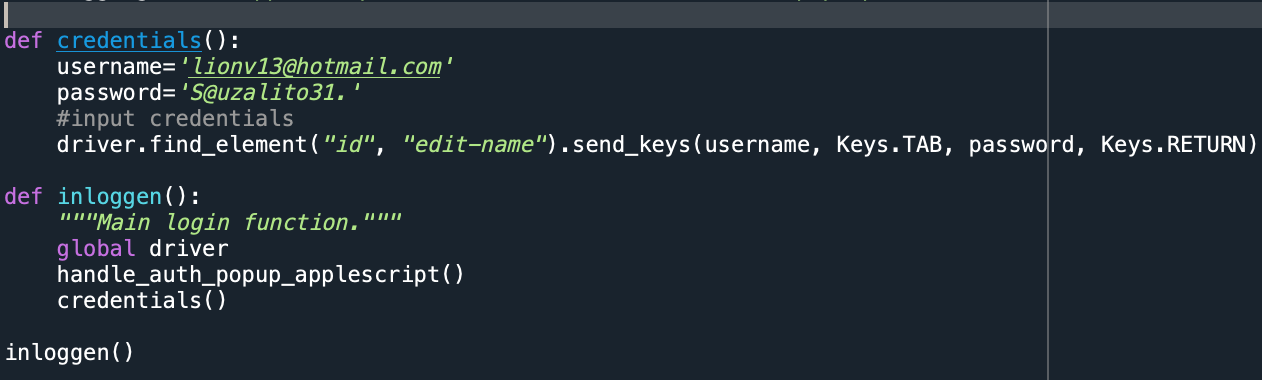
The script has three main sections: (i) loggin in, (ii) extract information from the questionary, and (iii) pass the extracted information into the translate interface in the webside

1. Loggin in:

Use the ***species*** to fill the respective species questionary, **status** if there is more than one version of the questionary like old or new, and use **username and password** in the first section to use an **apitest interface**

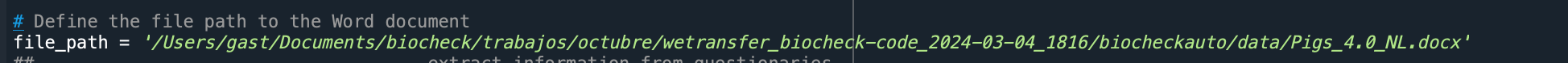


If a non-test interface is required then fill credentials in username and pasword:

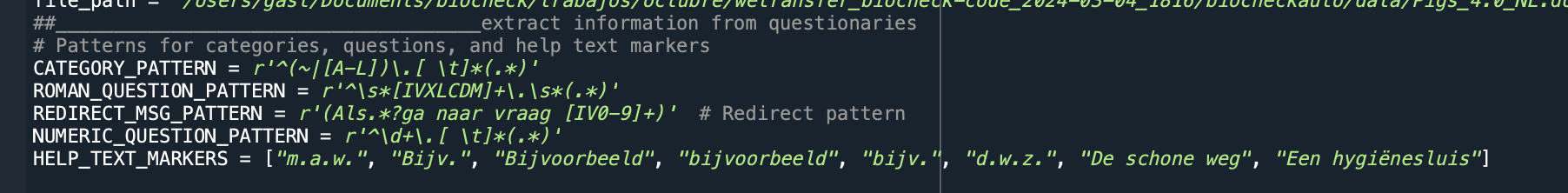


2. Extract information from the questionary

-Identify a path where the word questionary is saved and copy it in the path:

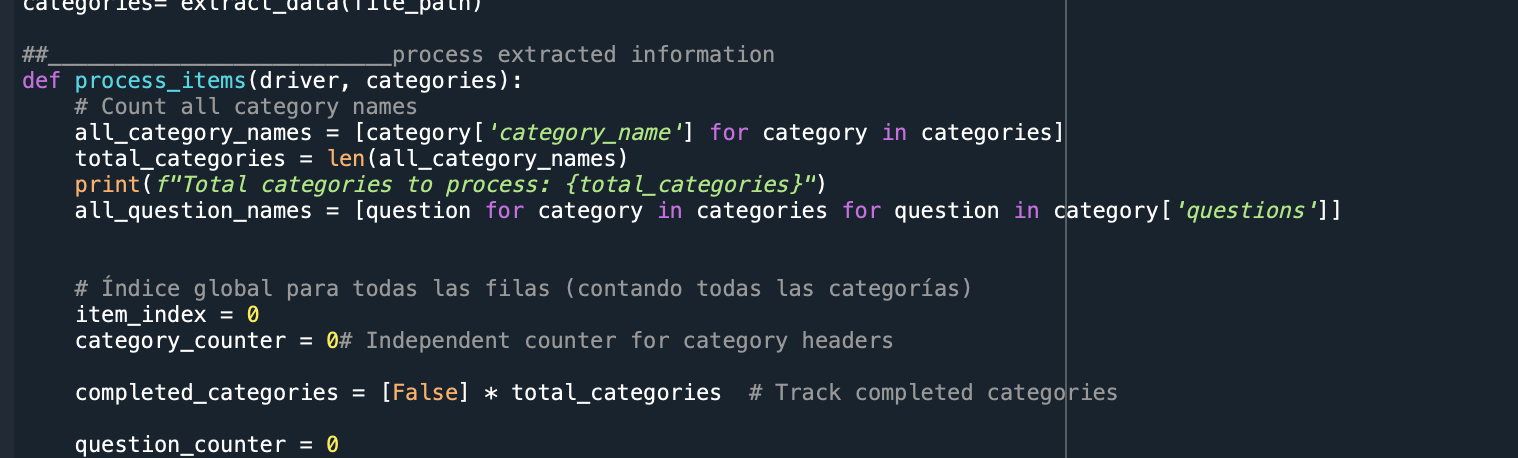


-Define a redirect pattern by looking the first part of the sentences according to the language (for example for Dutch “als, ga naar”, and define help text markers. Change redirect pattern (If such answers pass to question number…)

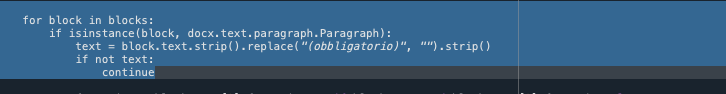


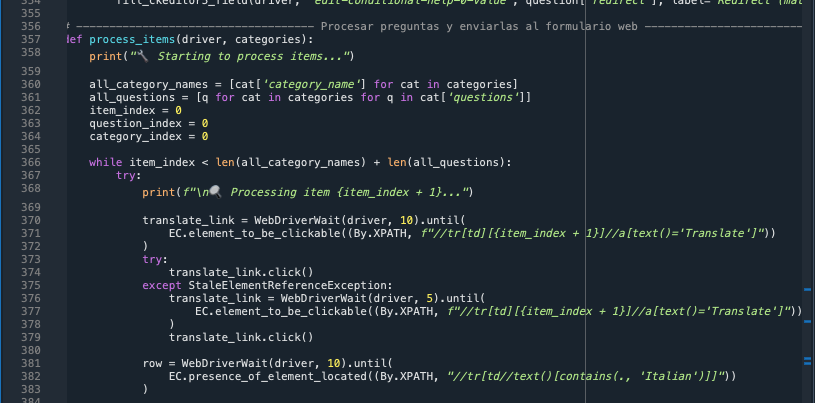
3. Pass the extracted information

The script has three counting parameters, item\_index, category\_counter and question\_counter. The starting point will be 0, meaning that the process will start from the first item (in the interface of the webside), the first category, and the first question in the first category. The item, category and questions, can be stetted to continue if the script doesn’t run from starting to end.



5. Change the required field to be deleted according wth the desired language:



6. Change the desired language (see row 382)::