Using selenium complete the following task in separate .py scripts.

- Using SELENIUM, firstly open https://www.demoga.com. Then do the next tasks.

TASK 1:

- Select the *ELEMENTS* option from the choices given which will redirect you to a new page.
- From the leftside options, select *TextBox* and find out how many text boxes are there in that page and print.
- After that, using the writing method on a text box, input your details in all the textboxes. [When finding out the textbox elements, try to use a LIST variable as shown in the demo text file]
- After all the inputs click SUBMIT.

TASK 2:

- Select the *Checkbox* from the leftside options. You will see just one checkbox called *HOME*. If you click on the arrow beside it, newer checkboxes will appear.
- We have gone through how to select multiple checkboxes and an element. So firstly, expand all the options one by one by clicking the *Arrow* beside them.
- When all the options are expanded, select *Notes* from Desktop and *Angular* from Documents.

(EXTRA) Find out exactly how many checkboxes are selected and how many are not after you have successfully finished *TASK2* and print that number.