ClointFusion Training Task – 5

Date: 01/June /2021

Task: Do the following task using CLOINTFUSION functions. This task helps you in giving better idea on use cases of automation.

ETA: 05/June/2021 Time: 11:59 AM

➢Note: - Mail via G-MAIL /Outlook

1. Open the [website](https://avinashtechlvr.github.io/ClointFusion-Training-Task-6/) and scrap the data and save it in notepad.

<https://avinashtechlvr.github.io/ClointFusion-Training-Task-6/>

1. Now from notepad save it into excel.
2. From excel get the From and to and amount and paste it into

<https://www.xe.com/currencyconverter/>

1. From the website get the converted amount Using Helium functions
2. And set in the converted column in excel file.

(**Hint:** Store the converted amount retrieved from the website into a variable and set the cells in ‘Converted’ column using Excel functions.)

1. Now using helium functions mail to us.

Important Note points:

* To open browser, you can use helium and to write in browser use keyboard
* Use locate element to get the text from browser.
* To compose and add an attachment you can use **XPATH** or any browser Gmail shortcuts. Better avoid using images.
* Use GUI functions for taking sensitive information like login credentials.
* For testing purpose after completing, you can send mail to us using created excel sheet.
* Add video of your bot process so it will be easy for validating.

Suggestions:

* Go through the ClointFusion-Labs for a detailed documentation.
* Try to understand the backend code of each ClointFusion function that you’re using. Source code is available in GitHub. (This helps you developing R&D skills and understanding the strategy/idea involved in solving a particular problem).
* Explore different modules of Python by searching on ‘Google’ / your favourite search engine.
* If you’re stuck somewhere do not hesitate to o Contact your mentor. o Post the doubt in the ‘mentees’ group.

Useful Resources:

* Checkout this google Colab page for suggested common code implementation related to each task: [ClointFusion Training Notes](https://colab.research.google.com/drive/1s-7jeX0S249WOF4d3FGTZiMkEwg5qB7M?usp=sharing)
* ClointFusion Labs: [ClointFusion-Labs](https://colab.research.google.com/github/ClointFusion/ClointFusion/blob/master/ClointFusion_Labs.ipynb)
* ClointFusion GitHub Link: <https://github.com/ClointFusion/ClointFusion>

Thanks & Regards

Team ClointFusion.