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
3. 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.