<u>ClointFusion Training Task – 2</u>

Date: 27/Feb/2021

<u>Task:</u> Do the following browser operations using **CLOINTFUSION** functions using images. This task helps you in understanding how automation works in Citrix Environment especially.

ETA: 01/March/2021 Time: 11:59 PM

- Note: Don't use browser automation functions (helium functions). You are supposed to use images, mouse click, keyboard and windows functions.
 - 1. Open chrome or firefox & open Flipkart.com
 - 2. Login into your Flipkart account.
 - 3. Now search for two headphones and add both to cart using images.
 - (i) boAt Airdopes 131 Bluetooth Headset
 - (ii) boAt Airdopes 402 Bluetooth Headset
 - 4. Now after adding both headphones to cart just go to cart and then go to till payment but don't pay just close flipkart.

(Don't pay just close flipkart without paying).

Important Note points:

- To open browser, you can use the image of browser or use launch_any_exe_bat_application.
- Store all the necessary images under 'images' folder in the current working directory.
- Use GUI fuctions for taking sensitive information like card details(CVV)/ login credentials.

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
 - Contact your mentor.
 - o Post the doubt in the 'mentees' group.

Useful Resources:

- Checkout this google colab page to know how to use images using ClointFusion : ClointFusion Training Notes
- ClointFusion Labs: <u>ClointFusion-Labs</u>
- ClointFusion Github Link: https://github.com/ClointFusion/ClointFusion

Thanks & Regards

Team ClointFusion.