Remaining work:

- can we add bookmarks in google chrome using bash

- vultr and google startup script [gcompute]

- support for max number of courses

- Script2 UDEMY

-

Udemy

- email try from bash

- sending file as attachment

- support for max number of courses

Skillshare

- New lines in the name and email column

- try with different entires in csv file

- make a random name of html file

UDEMY

* Github 3 files:
  + Accounts information 1 [Name, email, password, Profile link, CC\_no, CC\_expiry, CC\_cvv]
  + Accounts information 2 [Name, email, password, Profile link, CC\_no, CC\_expiry, CC\_cvv, current courses[dynamic array]]
  + Profile link
  + Main links.csv : 10 Udemy course links
  + Extra links.csv : 50 Udemy course links
* Script 1.sh mail\_id
  + Go to all the account profile 1 links and capture all the course links he is enrolled in and make a new csv (account profile2) and mail this csv to the mail id
* Script2
  + Create an array a[]
  + Which account to choose?
  + Account profile 2 will be read
    - A[] will be filled with Email, password
    - B[] will current courses
  + It will ask how many courses to choose from main link and extra links? 2 3
  + 2 random links from main file [rand1, rand2] and 3 random links from extra links which were not in current courses will be picked
    - 2 and 3 links will be appended in a[]
  + Example: a[] = email, password, rand1, rand2, extra1, extra2, extra3
  + Then, a[] array will be printed in an HTML file (with every element in a new line and links as HTML links), named randomly
  + Open this html file in the chrome

SKILLSHARE

* Github 4 files:
  + Accounts information 1 [Name, email, password, CC\_no, CC\_expiry, CC\_cvv]
  + Main links.csv : 30 Skillshare course links
  + Main links2.csv : 10 Skillshare course links
  + Extra links.csv : 50 Skillshare course links
* Script2
  + Create an array a[]
  + Which account to choose?
  + Account profile 2 will be read
    - A[] will be filled with Name, Email, password, CC\_no, CC\_expiry, CC\_cvv
  + It will ask how many courses to choose from main link, main2 and extra links? 2 1 3
  + 2 random links from main file [rand1, rand2], main2 [rand1] and 3 random links from extra links which were not in current courses will be picked
    - 2,1 and 3 links will be appended in a[]
  + Example: a[] = with Name, Email, password, CC\_no, CC\_expiry, CC\_cvv, rand1, rand2, rand1, extra1, extra2, extra3
  + Then, a[] array will be printed in an HTML file (with every element in a new line and links as HTML links), named randomly
  + Open this html file in the chrome

Can we add bookmarks in chrome using command line?