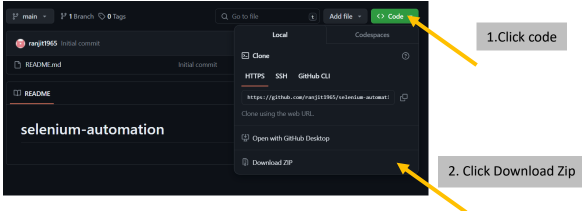
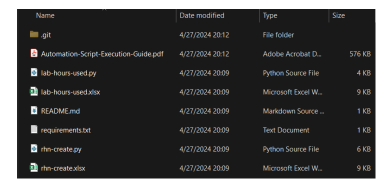
AUTOMATION SCRIPT EXECUTION GUIDE

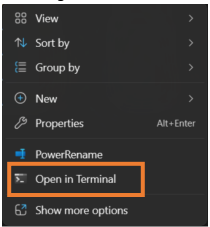
- 1. Check whether Python is installed in your system
 - 1.1. To check open command in prompt in your system
 - 1.2. Type the following command
 - 1.2.1.1. python -version
 - 1.2.1.2. It shows the version of the python
 - 1.2.1.3. If it does not shows the version you need to download it
- 2. If python is not installed follow the guide to download and install python
 - 2.1. https://www.simplilearn.com/tutorials/python-tutorial/python-installation-on-windows
- 3. After the Installation of python, Go to following Url
 - 3.1. https://github.com/ranjit1965/selenium-automation.git
 - 3.2. Download the Zip file



- 3.3 Unzip the file in Downloads folder
- 4.Go to the folder in file explorer,



5. Now right click with mouse and select option as open in terminal



- 4. After opening the command prompt type the following command to install necessary packages.
 - 4.1. pip install -r requirements.txt
- 5. To check lab hours used, execute the lab-hours-used.py using the following command 5.1. py lab-hours-used.py
- 6. To create RHN-ID's, execute the rhn-create.py using the following command 6.1. py rhn-create.py

ATTRIBUTES OF THE FILE

1. rhn-create.py file

email-d	phone number	first name	last name	report

Copy the email-id, phone number, first name and last name and paste it into the code and please do not leave empty line in between the rows

1.1 Open rhn-create.py file in notepad.

```
passwd="vectra123." # mention the password to be set
company_name = "Thamrabharani Engineering College" # mention the name of the college or name
address="Palayamkottai" # mention the address as direct value
city="Tirunelveli" # mention the city as direct value
```

- 1. Lets look into values of the code.
- 2. passwd: specify the default password to be set like
 passwd= "vectra123."
- 3. company_name: specify the college name for the students like company_name="Thamirabharani Engineering College"
- 4. address: specify the address of the college like address="Thatchanallur"
- 5. city: specify the city of the college like city="Tirunelveli"
- 6. That's all execute the file using the following command py rhn-create.py
- 7. The mail will be automatically sent to the mail-id of the student

2. lab-hours-used.py

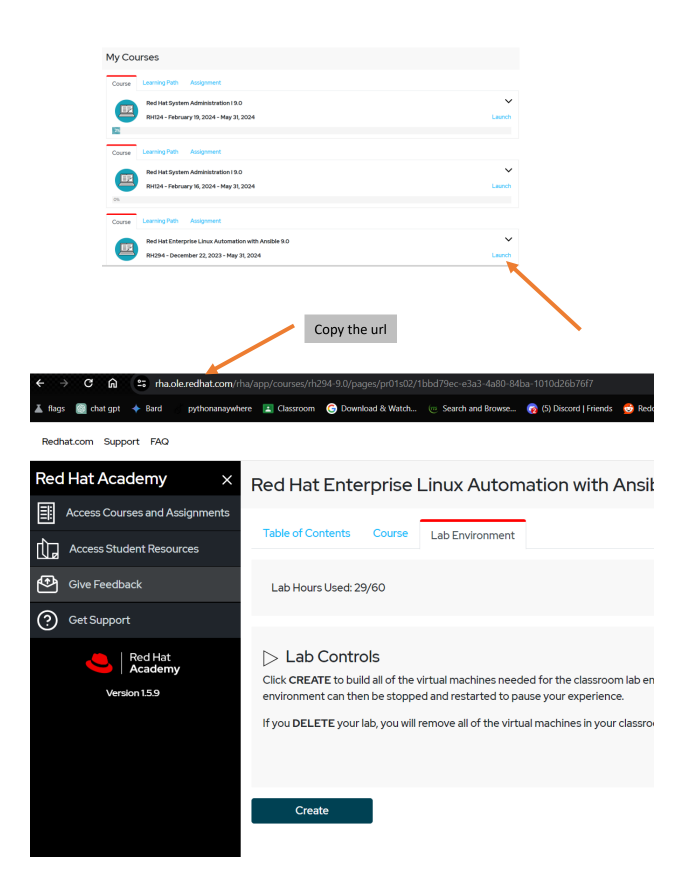
Rhn-Id	Lab hours used	

Copy the Rhn-id and paste it into the code and please do not leave empty line in between the rows

Open lab-hours-used.py file in notepad

Before that do manually for one of students,

- 1. Login to redhat academy with the proper credentials
- 2. Select the course you want to retrieve the lab hours used details and click the launch button of the preferred classroom of the course



Paste the url in the course_page_url inside the quotation symbol "

course_page_url='
https://rha.ole.redhat.com/rha/app/courses/rh2949.0/pages/pr01s02/1bbd79ec-e3a3-4a80-84ba-1010d26b76f7'

Lets crack the url,

It contains the course code with the rhel version in url for RHCE it has rh294-9.0.

Then it contains a unique id for the each classroom.

So if we multiple classroom for single college, we need to change the url accordingly for the students either department wise or college wise.

This reduces the work if the student has multiple classes like rhcsa, rhcsa extended, rhce it help us to choose the particular class.

- 1. Lets look into values of the code.
- passwd: specify the default password to be set like passwd= "vectra123."
- 3. That's all execute the file using the following command py rhn-create.py
- 4. It will automatically collect lab hours used data and store it that particular column you want to write if there is any error in the credential it will also automatically write to the excel sheet