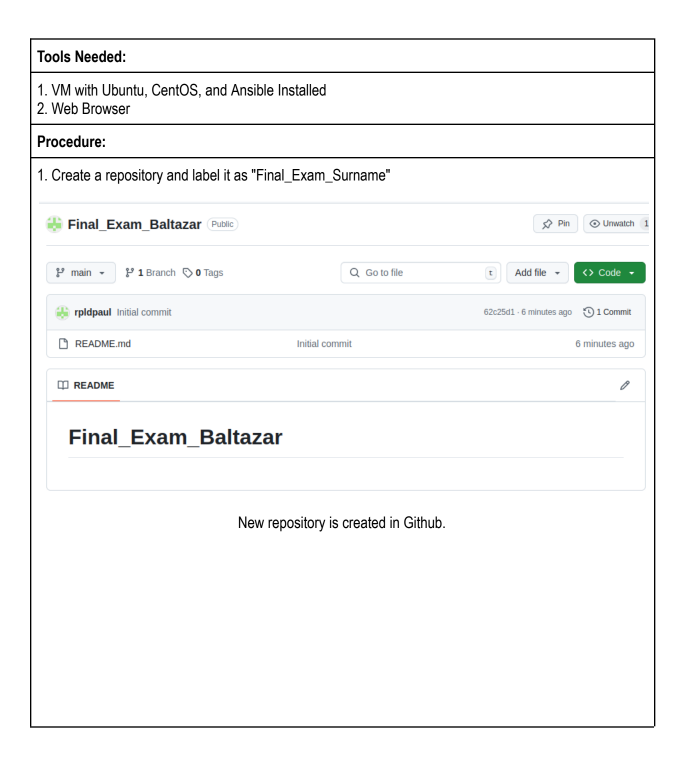
Hands-on Final Exam				
Baltazar, Paul Eimar R.	December 4, 2024			
CPE 212 - CPE31S2	Engr. Robin Valenzuela			



2. Clone your new repository in your VM

```
paul_eimar@Workstation:~$ git clone git@github.com:rpldpaul/Final_Exam_Baltazar.
git
Cloning into 'Final_Exam_Baltazar'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
paul_eimar@Workstation:~$
```

The repository is cloned into the local machine.

3. Create an Ansible playbook that does the following with an input of a config.yaml file and structure inventory file.

ansible.cfg file for locating the inventory file

```
paul_eimar@Workstation: ~/Final_Exam_Bal... 

File Edit View Search Terminal Help
GNU nano 2.9.3 inventory

[Remote]
192.168.56.106
192.168.56.109 ansible_user=pbaltazar
```

inventory file for the server address

```
paul_eimar@Workstation: ~/Final_Exam_Baltazar
File Edit View Search Terminal Help
 GNU nano 2.9.3
                                              config.yml
hosts: all
 become: true
 pre_tasks:
   name: MOTD
     copy:
          content: "Ansible Managed by Baltazar"
          dest: /etc/motd
 hosts: all
 become: true
 roles:

    Prometheus

   - apache2
```

This is the content of the config.yml file. This is the playbook that will be executed to install the services.

```
paul_eimar@Workstation: ~/Final_Exam_Baltazar/roles/apache2/tasks
File Edit View Search Terminal Help
                                                                                        Modified
 GNU nano 2.9.3
                                                main.yml
 - name: Install apache and php (Ubuntu)
   apt:
     name:
        - apache2
        - libapache2-mod-php
     state: latest update_cache: yes
   when: ansible_distribution == "Ubuntu"
 - name: Install apache and php (CentOS)
     name:
       - httpd
        - php
     state: latest
   when: ansible_distribution == "CentOS"
```

This is the main.yml of the apache service. This is where the commands for apache installation is written.

```
paul_eimar@Workstation: ~/Final_Exam_Baltazar/roles/Prometheus/tasks
File Edit View Search Terminal Help
 GNU nano 2.9.3
                                             main.yml
 - name: Prometheus Install (Ubuntu)
     name: prometheus
     state: atest
     update_cache: yes
   when: ansible_distribution == "Ubuntu"
 - name: snapd install (CentOS)
   yum:
     name:
       - snapd
     state: latest
     update_cache: yes
   when: ansible distribution == "CentOS"
 - name: Enabling Sockets (CentOS)
   command: systemctl enable --now snapd.socket
   when: ansible_distribution == "CentOS"
 - name: Prometheus Install (CentOS)
   command: snap install prometheus
   when: ansible_distribution == "CentOS"
```

This is the main.yml file for Prometheus. These are the commands for installing Prometheus.

3.1 Install and configure one enterprise service that can be installed in Debian and Centos servers

```
TASK [apache2 : Install apache and php (Ubuntu)] 
skipping: [192.168.56.109]
ok: [192.168.56.106]

TASK [apache2 : Install apache and php (CentOS)] 
skipping: [192.168.56.106]
ok: [192.168.56.109]
```

Successful installation of apache on both servers

3.2 Install and configure one monitoring tool that can be installed in Debian and Centos servers (if it is a stack there should be option of different host)

```
TASK [Prometheus : Prometheus Install (Ubuntu)] skipping: [192.168.56.109] ok: [192.168.56.106]
```

```
TASK [Prometheus : Prometheus Install (CentOS)] skipping: [192.168.56.106] changed: [192.168.56.109]
```

Successful installation of prometheus on both servers

4.4 Change Motd as "Ansible Managed by <username>"

```
TASK [MOTD] ********
ok: [192.168.56.106]
ok: [192.168.56.109]
```

Successful change of MOTD for both servers

```
Your Hardware Enablement Stack (HWE) is supported until April 2023.
Ansible Managed by Baltazar
Last login: Wed Dec 4_08:58:11 2024 from 192.168.56.108
```

Ubuntu SSH

CentOS SSH

4. Push and commit your files in GitHub

```
paul_eimar@Workstation:~/Final_Exam_Baltazar$ git add .
paul_eimar@Workstation:~/Final_Exam_Baltazar$ git commit -m "FINAL EXAM DONE"
[main 3fc86f0] FINAL EXAM DONE
6 files changed, 65 insertions(+)
create mode 100644 ansible.cfg
create mode 100644 config.retry
create mode 100644 config.yml
create mode 100644 inventory
create mode 100644 roles/Prometheus/tasks/main.yml
create mode 100644 roles/apache2/tasks/main.yml
paul_eimar@Workstation:~/Final_Exam_Baltazar$ git push
Counting objects: 13, done.
Delta compression using up to 6 threads.
Compressing objects: 100% (8/8), done.
Writing objects: 100% (13/13), 1.34 KiB | 1.34 MiB/s, done.
Total 13 (delta 0), reused 0 (delta 0)
To github.com:rpldpaul/Final Exam Baltazar.git
  62c25d1..3fc86f0 main -> main
```

Files are pushed onto github repository

5. Make sure to show evidence of input (codes) process (codes successfully running) and output (evidence of installation)

Prometheus is installed and running on CentOS

```
[pbaltazar@localhost ~]$ systemctl status prometheus
prometheus.service - Prometheus
   Loaded: loaded (/etc/systemd/system/prometheus.service; enabled; vendor prese
t: disabled)
   Active: active (running) since Wed 2024-12-04 09:03:16 PST; 8min ago
 Main PID: 1209 (prometheus)
   Tasks: 9
   CGroup: /system.slice/prometheus.service
           └-1209 /usr/local/bin/prometheus --config.file /etc/prometheus/pro...
Dec 04 09:03:31 localhost.localdomain prometheus[1209]: level=info ts=2024-12...
Dec 04 09:03:31 localhost.localdomain prometheus[1209]: level=info ts=2024-12...µs
Dec 04 09:03:31 localhost.localdomain prometheus[1209]: level=info ts=2024-12...
Dec 04 09:03:49 localhost.localdomain prometheus[1209]: level=info ts=2024-12...
Dec 04 09:03:49 localhost.localdomain prometheus[1209]: level=info ts=2024-12...µs
Dec 04 09:03:49 localhost.localdomain prometheus[1209]: level=info ts=2024-12...
Dec 04 09:03:49 localhost.localdomain prometheus[1209]: level=info ts=2024-12...
Hint: Some lines were ellipsized, use -l to show in full.
```

Apache is installed and running on CentOS

```
[pbaltazar@localhost ~]$ systemctl status httpd
httpd.service - The Apache HTTP Server
   Loaded: loaded (/usr/lib/systemd/system/httpd.service; enabled; vendor preset
   Active: active (running) since Wed 2024-12-04 09:03:22 PST; 10min ago
     Docs: man:httpd(8)
           man:apachectl(8)
 Main PID: 1223 (httpd)
   Status: "Total requests: 2; Current requests/sec: 0; Current traffic:
                                                                           0 B/s
ec"
    Tasks: 6
   CGroup: /system.slice/httpd.service
            -1223 /usr/sbin/httpd -DFOREGROUND
            -1897 /usr/sbin/httpd -DFOREGROUND
            —1898 /usr/sbin/httpd -DFOREGROUND
            -1899 /usr/sbin/httpd -DFOREGROUND
            —1901 /usr/sbin/httpd -DFOREGROUND
            └─1902 /usr/sbin/httpd -DFOREGROUND
Dec 04 09:03:16 localhost.localdomain systemd[1]: Starting The Apache HTTP Se...
Dec 04 09:03:20 localhost.localdomain httpd[1223]: AH00558: httpd: Could not ...
Dec 04 09:03:22 localhost.localdomain systemd[1]: Started The Apache HTTP Ser...
Hint: Some lines were ellipsized, use -l to show in full.
```

Apache is Installed and Running on ubuntu server

```
paul_eimar@Server1:~$ systemctl status apache2
apache2.service - The Apache HTTP Server
  Loaded: loaded (/lib/systemd/system/apache2.service; enabled; vendor preset:
 Drop-In: /lib/systemd/system/apache2.service.d
             apache2-systemd.conf
  Active: active (running) since Wed 2024-12-04 08:41:18 +08; 34min ago
 Process: 5625 ExecReload=/usr/sbin/apachectl graceful (code=exited, status=0/S
Main PID: 2195 (apache2)
   Tasks: 6 (limit: 4915)
  CGroup: /system.slice/apache2.service
            —2195 /usr/sbin/apache2 -k start
            -5651 /usr/sbin/apache2 -k start
            -5652 /usr/sbin/apache2 -k start
            -5653 /usr/sbin/apache2 -k start
            -5654 /usr/sbin/apache2 -k start
            -5655 /usr/sbin/apache2 -k start
```

Prometheus is Installed and Running on ubuntu server

5. For your final exam to be counted, please paste your repository link as an answer in this exam.

Repository Link: https://github.com/rpldpaul/Final_Exam_Baltazar