---------------------------------------------------------------------------------------------------------------------  
################################# ANSIBLE TASKS #############################  
---------------------------------------------------------------------------------------------------------------------

Task-1, 30-05-2023  
--------------------------  
 1. Ansible controlNode and Node configuration  
 1. take 3 machines  
 1. controlNode(ubuntu)  
 2. node1 (ubuntu)  
 3. node2 (redhat/centos)  
---------------------------------------------------------------------------------------------------------------------

Task-2, 31-05-2023 and 01-06-2023  
---------------------------------------------  
 1. Install apache,nginx and java11 and dot net manually and later with playbook.  
 2. now write a playbook for each node to get php info page (you can use handler)  
---------------------------------------------------------------------------------------------------------------------

Task-3, 02-06-2023  
-------------------------  
 1. install metricbeat installation on ubuntu vm.(Manually)  
 2. install metricbeat installation on ansible nodes by playbook.  
---------------------------------------------------------------------------------------------------------------------

Task-4, 03-06-2023  
--------------------------  
 1. install NOPCommerce Manually.  
 2. write a playbook for NOPCommerce and make it install on nodes.  
---------------------------------------------------------------------------------------------------------------------

Task-5, 04-06-2023  
-------------------------  
 1. Install the below applications manually.  
 1. Broadleaf  
 2. OpenMRS  
 2. After successful Installations of above applications write playbooks execute them.  
---------------------------------------------------------------------------------------------------------------------

Task-6, 04-06-2023  
------------------------------------

Write an Ansible playbook to install nop commerce

1. Create a role for nop  
 2. Use a role for mysql  
 3. broadleaf commerce  
 4. openmrs

---------------------------------------------------------------------------------------------------------------------