Module Package_Management

How to Start Module:

- Before starting the module, Run the <module_script_name> to configure the
 environment and then <module_script_name> to verify you have done the work
 correctly
 - 1. Open a Terminal Window
 - 2. Clone the GitHub repo (If you have already downloaded Github Repo, skip Step2) (https://github.com/milodigwe/Linux_Essentials_m2itech)
 - From the command line type:
 git clone https://github.com/milodigwe/Linux_Essentials_m2itech
 - 3. Once repository is cloned, navigate to the Hands_On Folder and find the script named: package_management.sh
 - 4. Run the package_management.sh script: This will configure the environment for the hands-on module
 - sh./package_management.sh
 - The script will ask you for your public IP of your instance (which you can find in your aws console) and your key_pair (which you downloaded and assigned to instance during the ec2 creation process) to log into your instance.
 - 5. Once the script is finished it will provide you with an output on how to log into the system.
 - Should look like: ssh -i <path to key pair> ec2-user@<ip address>
 - 6. Once logged in to the instance, Perform the required tasks below.
 - To verify that you have performed the task correctly. You will need to run the
 package_management_check.sh script located in /home/ec2-user
 directory.
 - package_management_check.sh You must score a 100% to pass this module.
 - 8. Please Note * Terminate or Stop your instance when not using it.

HAPPY LEARNING!!!

Questions:

Lab 1: Install the latest version the "tree" package.

Lab 2: Update the current version of the package "httpd" to the latest package version.

Lab 3: Uninstall Graphics Magick package from the server.

Once Complete, Run the check script outlined in Step5 in the Pre-Check Section

