1. Search in Google with techmint linuxcommand command(Replace linuxcommand with commands that you want to learn) eg: techmint ls command.
2. Linux commands
   1. Cd
   2. pwd
   3. Understanding Relative path
   4. Ls
   5. Mkdir, rmdir
   6. Vi editor
   7. Touch
   8. Cat
   9. Cp,mv
   10. Rm
   11. Echo
   12. Users and groups, Root user and Sudo permissions
   13. File and directory permissions
   14. Find, grep, awk,
   15. Understanding how to use pipes
   16. yum,apt
   17. curl, wget
   18. df, du, fdisk, mount, umount, Working with LVM
   19. Understanding IPAddress and CIDR.
   20. SSH concept
   21. Environment variables in Linux
   22. Networking commands telnet, netstat, traceroute, ping, nslookup, ipconfig, hostname, dig, mtr
3. Tasks
   * 1. Create a folder training
     2. Create 2 empty files emptytraining.txt emptytraining2.pdf
     3. Create a file named filetraining.txt with content **Welcome to Training!!!**
     4. Display the content of the filetraining.txt
     5. Set the permissions for emptytraining.txt and explain who has access and what access they have.
     6. Explain a scenario which will cover relative paths.
     7. Write 5 scenarios where you will be using grep, find, sed, pipes
     8. Install git using package manager depending on the distribution(ubuntu/centos/RHEL) you are using.
     9. SSH connectivity between two machines
        1. Create 2 EC2 instance(ubuntu) VM1 and VM2
        2. Create demo1user in VM1 and demo2user in VM2
        3. SSH from Demo1 user of VM1 to demouser2 of VM2 with password and keypairs.
     10. Create a new directory and mount it to external hard disk.