```
Types of OS?
1) Single User Single Tasking
                                 (DOS)
2) Single User Multi tasking
                                 (Windows)
3) Multiuser Multitasking
                                 (Linux/Unix)
4) Real Time
                                                         (FlightRadar)
5) Embedded OS
                                                         (Robotics)
Linux: kernel
- Open Source
        * Free to study
        * Free to modify
        * Free to dist.
# which Is
/usr/bin/ls
# cat /usr/bin/ls
   How to read the source code of a binary(command)?
++++++
USER ----[kernel]i/p----> SHELL -----[kernel]i/p----> H/W
USER <----o/p[kernel]---- SHELL <----o/p[kernel]---- H/W
SHELL: Shell is the platform which is used by the user to provide instructions to the
h/w via kernel.
History of SHELL:
sh
                        [shell]
                                         : Its a traditional shell of UNIX.
                [Korn Shell]
                                 : UNIX Script
ksh
csh
                [ C lang shell ]
                [Turbo C shell]
tcsh
                [ ksh + tcsh ]
bash
GUI
        - GNOME (Basic)
        - KDE (Many Other Utilities)
CLI
 \ TUI [ TEXT MODE USER INTERFACE ]
```

Unique Identity: Inode Number/Index number Installtion: Recommanded space: 20G Partitioning: [Parent Partition] : /boot [ Booting configuration files: GRUB] SWAP : [ RAM x 2]:  $4GB \times 2 = 8GB$ Phy Mem. Virtual Mem: A part of HDD act as RAM. /dev/sda /dev/sda1 /dev/sda2 storage device 'a' File System: ext2, ext3, ext4, xfs, vfat kiosk@kiosk-virtual-machine:~\$ kiosk: username kiosk-virtual-machine: hostname ~ [tilde]: home dir of logged in user /home/user1 /home/natasha /root \$: Normal User #: Root user [binary] /bin [Super Binary] /sbin [All system commands] /usr/bin, /usr/sbin/

[Booting Configuration] GRUB

/usr

/boot

Virtual Mem.

```
/dev
         [Devices]
/lib
         [Library]
/lib64
         [Library]
/mnt,/misc,/opt,/media: EMPTY
         [Home Dir of normal users] /home/natasha; /home/harry
/home
         [Home Dir of Super User]
/root
         [Process & hardware related information]
/proc
/selinux[RHEL/CentOS: Security Enhanced Linux] File Based Security [rwx]
                   [Important: system services & system related config]
/etc
/srv
                   [Service: Third party services]
                   [System: system driver database]
/sys
                   [Temp]
/tmp
                   [variable data: spool dir(mail inbox), logs]
/var
files
         [static/dynamic]
Basic Commands:
PATH:
a) Absolute Path [/home/natasha/Desktop]
b) Relative Path [cd Dir]
1) pwd
                            Print/Present Working Dir
2) whoami
                            Print the loggedin username
                  :
3) date
                            Show the date & time
4) ls
                            Show the list of dir contents
5) mkdir dir name:
                            Make dir
6) touch filename:
                            To create a blank file
7) cat > filename: Create a new file with text.
text
[ctrl+d: exit]: to save
         stdout
                   [ Standard output to the program ]
>
<
                   [ Standard input to the program ]
         stdin
# cat > secret
redhat
redhat
8) cat filename: To show the text of file
10) cat >> filename : To append the data in existing file.
text
[ctrl+d]: To save
```

```
11) remove:
a) A file:
# rm filename
b) A dir:
# rm -rfv dir_name
-r [ Recursive ]
-f [ Forcefully ]
-v [verbose]: to view the process in detail.
12) MOVE:
# mv sourceFile/Dir DestinationDir
13) COPY:
a) File to File:
# cp srcFile dstFile
# cp -i srcFile dstFile
b) File/Dir to Dir:
# cp -rfv srcFile/Dir dstDir
$ 1s
$ ls -l [ List of dir content with property ]
                              52 Sep 3 21:56 demo
drwxrwxr-x 3 kiosk kiosk
\_> File type
Regular files
                   [-]
Dir
                   [d]
block
                   [b]
char
                   [c]
pipe OR socket
                   [p OR s]
links
                   [1]
```

```
Find data in linux:
syntax:
find <where to find> -<attrib> <what to find>
1) NAME:
$ find /home/user -name dheeraj
$ find /home/user -iname dheeraj
2) Size:
$ find /home/user -size 2k
                           2M
                           2G
                           +2M
                           -2M
$ find /home/user -size +2M -size -5M
$ find /home/user -size 5M -iname dheeraj
3) Type:
$ find /home/user -type d
$ find /home/user -type d -iname dheeraj
4) inum:
$ find /home/user -inum 37226204
5) User owner:
$ find /home -user kiosk
BACKUP & RESTORE:
tarball:
`````.tar
create:
$ tar -cvf backup.tar /home
-c : create
-v : verbose
-f: forcefully
2) View:
```

```
$ tar -tvf backup.tar
-t : Tree view
3) Extract:
$ tar -xvf backup.tar
-x : extarct
$ mkdir data
$ tar -xvf backup.tar -C data/
-C : create/extract on specific location
GUNZIP:
$ gzip backup.tar
backup.tar.gz
$ gunzip backup.tar.gz
$ 1s
backup.tar
TARBALL + GUNZIP: ''''[.tgz]
1) Create
$ tar -czvf backup.tgz /home
2) View:
$ tar -tzvf backup.tgz
3) Extarct:
$ tar -xzvf backup.tgz
$ tar -xzvf backup.tgz -C data/
```

-----

# getfacl file/dir

```
- Allow "larry" and "curly" to rwx the file.
         - Don't allow "moe" to access the file (rwx).
         - All members of group "stooges" should be able to access the file (rw).
# setfacl -m u:larry:7 /tmp/acl file
# setfacl -m u:curly:7 /tmp/acl file
# setfacl -m u:moe:0 /tmp/acl file
# setfacl -m g:stooges:6 /tmp/acl file
Basic of I/O system with mount and unmount
Commands like telnet, ftp, ssh, and sftp
VIM editor:
_____
1) Command Line Mode
2) Insert mode
3) Last Line Mode (search, save, exit, replace ...)
i: insert mode
Esc: go back to command mode
yy (Yanked): Copy the current line.
p: paste
nyy (n=1,2,3,4...n)
dd: cut or delete the current line.
ndd (n=1,2,3,4...n)
:w [write the file (save)]
:q [quit]
:wq [save & quit]
:wq! [save & quite forcefully]
:set nu [show number of lines]
:set nonu
:line-number
/word : to search
:%s/old-word/new-word [replace]
```

Q. Create the file "/tmp/acl file".

```
https://training.linuxfoundation.org/training/introduction-to-linux/
https://kodekloud.com/courses/the-linux-basics-course/
Basic Shell Scripting:
https://www.shellscript.sh/
https://guide.bash.academy/
#!/bin/bash
function help(){
    echo "SYNTAX: bash script.sh -d DOMAIN"
  echo "-d DOMAIN : Provide a domain"
  echo "-h/--help: Check usage/help"
function run(){
while read sub;do
    if host "$sub.$domain" &> /dev/null;then
        echo "$sub.$domain"
    fi
done < $wordlist
for i in {1..2};do
case $1 in
  "-d")
    domain=$2
    shift 2
  "-w")
    wordlist=$2
    shift 2
 "-h"|"--help")
      help
      exit 0
  *)
      echo "Error: $1 wrong argument, use -h/--help"
      exit 127
      ;;
esac
done
```

run

++++	++++	++++++	+++++++	++++++++++	++++++++	+++++++++
	s Manaş	gement:				
Proces	s:					

- Any running program is a process
- Multiple instances of the same program are processes.
- Shell is also a process

# Process ID (PID)

- Each linux process is identified by unique id
- Every process has a Parent Process ID (PPID)
  - + Except "init"
- When a process is loaded into memory there is structure:
  - + stack
  - + heap
  - + data segment
  - + code segment
- [+] Stack: Used for static memory allocation.
- [+] Heap: Used for dynamic memory allocation.
- [+] Data: Stores any static or global variables if defined.
- [+] Code: Is the instructions of the program.

# Create a Process: Terminal#1 # sleep 100 Terminal#2

Process States:

# ps -la

- The process is built and executing, so now...

- We enter the Process State Machine

- States of Process:

[N] New When a new process is being created [R] Running Instructions are being executed

[ Show the processes with PID & PPID ]

[W] Waiting
The process is waiting for some event to occur
[R] Ready
The process is waiting to be assigned to a

processor

[T] Terminated The processes has finished execution and is exiting

## Managing Processes:

- Linux kernel tracks what each process is doing

- Process is assigned a priority
- Address space assigned to the process
- Files is the process allowed to access
- Is the process a ?:-
  - + Parent
  - + Child
  - + Zombie

=> So <sub>1</sub>	metimes	the parent	t dies first
*******	*********		

- If the parent just exists or dies, the child process is left running
- The child's PPID is no longer valid due to parent is gone.
- Linux calls these children processes "Zombies"
- In Linux a zombie is just a process in which the children are adopted by the "init" process
- The init process will eventually cleanup the zombie childrens

PPID[kill]	PID[kill]
PPID[die]	PID[zombie]

### **Process Termination:**

- When a parent forks a child, they can finish in any order( parent first or child first)
- Sometimes the parent process could encounter and error and die
- Sometimes the parent process will just wait around until the child processes all complete before exiting
  - + it calls a wait() command
- There are variety of wait command.

\_\_\_\_\_

```
Kill:
# kill PID
OR
# kill -9 PID
-9: Forcefully
# pkill sleep
# killall sleep
-----
# sleep 10000 &
# sleep 20000 &
Check backgroup process:
# jobs
[1]- Running
                      sleep 10000 &
[2]+ Running
                       sleep 20000 &
- : Second last added in jobs
+ : last added in jobs
# jobs -1 [ with PID ]
[1]- 971 Running
                           sleep 10000 &
[2]+ 972 Running
                           sleep 20000 &
# fg %2
ctrl+z [stop]
# bg %2 [ To start in BG ]
To check the IP:
# ip addr
OR
# ip a
Machine#1 [ ubuntu ]:
```

```
***************
IP: 192.168.206.130
Machine#2 [ Debian ]:
IP: 192.168.206.135
Remote Management:
SSH [ Secure Shell ]
port: 22/tcp
package: openssh-server
Service: ssh
1) Install package:
# apt install openssh-server
2) Start the service:
# systemctl start ssh
# systemctl status ssh
systemetl: This linux command is used to manage linux services. Perform ops like:
start, stop, status etc....
Access:
Remote user
Remote IP
# ssh username@x.x.x.x
# git clone https://github.com/sinhakiara/edbda123.git
# cd edbda123/
# cat > username.txt
NAME
# git config --global user.name "NAME"
# git config --global user.email "EMAIL"
```

# git add.

```
# git commit -m "MSG"
# git branch
# git status
# git log
# git push -u origin main
username: sinhakiara
password: ghp VcvfhAgnnH44R9UACWbq7kIn6ju5YS3u0n60
# git branch
# git branch < new branch >
# git checkout <new branch>
# cat >> code.py
Modify
# git add.
# git commit -m "commit in branch dev"
Merge the "dev" branch to "main"
# git checkout main
# git merge dev
GIT Version Control System [GVCS]
***Git was created by Linus Torvalds for the development of the Linux Kernel***
What is Git?
Git is a version control system.
```

This means that you can "capture" the exact state of your files and can come back to it any time if you feel like you made some mistakes while changing something there.

When we as Developers are working on a project, then we continuously keep making changes to the code according to the project requirements.

But then sometime we may need to go back to check the previous versions of the code too.

# Basic concepts Your local code

This is the work that you do on your computer. Any edits, formats, features or development work that you have in your computer is your local code.

# Staged site

Once you are happy with the changes or amount of work done, you can mark it as ready for stage. It means that you are declaring that these lines of code are ready to be committed.

# The server

Once you are feel ready with the files you have staged, you can send them out to the server which stores all your code so that other people can use it too. Now your files can be viewed by other people and be worked on.

We may do this to see if:

- The previous version worked better.
- To see what changes were done and when.
- And In Identifying bugs.
- ✓ Git Helps us track and manage all these changes.

# What is GitHub?

GitHub is a platform which allows you to store this version history on the cloud.

# How are Git and GitHub different?

Git - is a tool that helps us track & manage all the changes that were done over time. Git is run and maintained on your Local system.

Whereas,

Github - is a website where you host your project in the form of Git repositories Github is completely Cloud-based.

```
Basics:
Install:
# apt install git -y
Check version:
# git --version
When you start using Git, you'll need to put in a username and an email id:
# git config --global user.name "username"
# git config --global user.email "username@email.com"
# git config --global --list
OR
# git config --global -l
Use the --unset option to remove a setting:
# git config --unset --global user.email
# git clone https://githib.com/account name/repo.git
# cd repo/
# ls -a
.git
TO initializing a git repository in the current directory (specified in your terminal)
# mkdir dir
# cd dir
# git init
# 1s -a
.git/
# git add.
OR
# git add FILENAME
Look at just the repository specific settings
# cat .git/config
[core]
     repository format version = 0
```

```
filemode = true
     bare = false
     logallrefupdates = true
[remote "var_name"]
    url = https://github.com/sinhakiara/rce.git
    fetch = +refs/heads/*:refs/remotes/var name/*
Create a branch:
# git checkout -b first
-b: branch name
[Used to switch and create a new branch]
Switch to branch
# git checkout first
List branch:
# git branch
List Remote Branches
# git branch -a
# cat >> readme.md
1111
# git diff
diff --git a/readme.md b/readme.md
index 039727e..11d14ae 100644
--- a/readme.md
+++ b/readme.md
@@ -1 +1,2 @@
lol
+1111
# git add readme.md
OR
# git add.
# git commit -m "lol1"
[first 835e51c] lol1
```

1 file changed, 1 insertion(+)

```
Merge 'test' branch with 'main' branch:
# git checkout main
# git merge test
To View Your Commits
# git log
show-branch
# git show-branch
commit to remote git repository
1. Setup Name and Email
# git config --global user.name "Your Name"
# git config --global user.email "your email@whatever.com"
# mkdir hello
# cd hello
# git clone URL
# cat > hello.py
#!/usr/bin/python3
print("Hello, World")
2. Check the status of the repository
Use the git status command to check the current status of the repository.
# git status
3. Add Changes
# git add hello.py
# git status
# git commit -m "Changes hello"
```

```
# git log
One Line Histories
# git log --pretty=oneline
Controlling Which Entries are Displayed
# git log --pretty=oneline --max-count=2
# git log --pretty=oneline --since='5 minutes ago'
# git log --pretty=oneline --until='5 minutes ago'
# git log --pretty=oneline --author=<your name>
# git log --pretty=oneline --all
Public Repo Workflow
1. Create a public/private repo on GitHub:
https://github.com/sinhakiara/DevOps-Demo
2. Clone the repo:
# git clone https://github.com/sinhakiara/DevOps-Demo.git
3. Create a branch:
# git checkout "test"
# git branch
4. Make changes in 'test' branch:
# cat >> README.md
LOL
# cat > index.html
<h1>ulala</h1>
# git add.
# git status
```

Getting a listing of what changes have been made is the function of the git log

command.

```
5. Merge 'test' branch in 'main' branch:
# git checkout main
# git merge test
6. Remote add the repo:
# git remote add origin https://github.com/sinhakiara/DevOps-Demo.git
# cat .git/config
7. Generate Token:
Settings --> Developer Settings --> Personal Access Token --> Generate New Token
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
# git config --global credential.helper store
8. Push the data:
# git push -u origin main
username:
pass: token
.git/
username: sinhakiara
# git clone https://github.com/sinhakiara/DAI.git
https://github.com/Dheerajmadhukar/karma v2
Git Internals:
The .git directory
# ls .git
The Object Store
# ls .git/objects
```

# git commit -m "Home web page in test branch"

You should see a bunch of directories with 2 letter names. The directory names are the first two letters of the SHA1 hash of the object stored in git.

```
Deeper into the Object Store
# ls -C .git/objects/<dir>
```

- Look in one of the two-letter directories.
- You should see some files with 38-character names.
- These are the files that contain the objects stored in git.
- These files are compressed and encoded, so looking at their contents directly won't be very helpful, but we will take a closer look in a bit.

```
Config File
# cat .git/config
```

- This is a project-specific configuration file.

```
# ls .git/refs
# ls .git/refs/heads
# ls .git/refs/tags
# cat .git/refs/tags/v1
```

Each file corresponds to a tag you created with the git tag command earlier. Its content is just the hash of the commit tied to the tag.

```
The HEAD File # cat .git/HEAD
```

The HEAD file contains a reference to the current branch.

```
Dumping the Latest Commit

# git hist --all [not working now]

Using the SHA1 hash from the commit listed above ...

# git cat-file -t <hash>
# git cat-file -p <hash>
```

Finding the Tree

\*\*\*\*\*\*\*\*\*\*\*\*\*

We can dump the directory tree referenced in the commit. This should be a description of the (top level) files in our project (for that commit). Use the SHA1 hash from the "tree" line listed above.

```
# git cat-file -p <treehash>
100644 blob 28e0e9d6ea7e25f35ec64a43fe8386f90
  Rakefile
040000 tree e46f374f5b36c6f02fb379044f754d795
  lib
Dumping the lib directory
# git cat-file -p <libhash>
100644 blob c45f26b6779fc4c385d9d24fc12cf72
  hello.rb
Dumping the hello.rb file
# git cat-file -p <rbhash>
# Default is World
# Author: Jim Weirich (jim@somewhere.com)
name = ARGV.first || "World"
puts "Hello, #{name}!"
Manual way to extract blob's content:
# git log --pretty=oneline
or
# git log --stat --pretty=oneline
# git show ab35d03c8f4f238fd94f0ec3abd533dbe0b5a352
# git cat-file --batch-check --batch-all-objects | grep blob
# git cat-file -p HASH
# git cat-file --batch-check --batch-all-objects | grep blob | awk '{print $1}' | while
read -r hash;do git cat-file -p $hash;done | grep
"username\|password\|db user\|db pass"
```

https://learn.kodekloud.com/certificate/8135A1C304-812FB9EBC0-7F11A04DDC https://learn.kodekloud.com/certificate/2DEF3760A9BA-2DEF315C22BE-2DEF2BD04E92

```
Q. Create your own image which can run a basic Node.js web server as following:
- Use Image: mhart/alpine-node:4.4
- Use your favourite text editor to add app.js:
"Code Snippet Start"
var http = require('http');
http.createServer(function (req, res) {
 console.log(new Date().toUTCString() + " - " + req.url);
 res.writeHead(200, {'Content-Type': 'text/plain'});
 res.end('Hello, Docker.\n');
}).listen(3000);
console.log('Server running at http://0.0.0.0:3000/');
"Code Snippet End"
- Create an entrypoint with the command:
/usr/bin/node app.js
Q. Deploy an app using python Flask server & create Dockerfile to build image as
follwing:
- Install all required dependencies
- Install Flask
pip install flask
- The code "app.py":
import os
from flask import Flask
app = Flask(__name__)
@app.route("/")
def main():
  return "Welcome!"
@app.route('/hackers')
def hello():
  return 'Hey buddy, how are you?'
if name == " main ":
```

app.run(host="0.0.0.0", port=8080)

- Entrypoint to Start Web Server:

python3 app.py

```
# git clone https://github.com/sinhakiara/edbda123.git
# cd edbda123/
# cat > username.txt
NAME
# git config --global user.name "NAME"
# git config --global user.email "EMAIL"
# git add.
# git commit -m "MSG"
# git branch
# git status
# git log
# git push -u origin main
username: sinhakiara
password: ghp VcvfhAgnnH44R9UACWbq7kIn6ju5YS3u0n60
```

```
install on AWS/Ubuntu:
# apt update
# apt install docker.io -y
Check:
# systemctl status docker
# docker --help
Image:
docker hub [public/private repo server]
Docker Commands:
1) run: Start a container
****
# docker run image
OR
# docker run image:latest
# docker run image:1.1.0
```

```
# docker run -d image:1.1.0
[-d: detach]
2) ps: list of running containers
# docker ps
# docker ps -a [ running & stopped containers]
# docker ps -q [ Quite : list the ID of container ]
# docker ps -aq
3) stop: Stop a container
# docker stop NAME
            or
         CONTAINER ID
# docker stop $(docker ps -q)
# docker start CONTAINER_ID
# docker stop CONTAINER ID
# docker restart CONTAINER ID
4) rm: Remove a container
```

```
# docker rm -f name/container ID
eg:
# docker rm -f $(docker ps -aq)
5) images: list images
# docker images
# docker images -q
PULL:
....
# docker pull image
# docker pull image:tag
6) rmi : Remove image [ -f : forcefully ]
# docker rmi <image id>
# docker rmi -f <image_id>
```

# docker rm name/container ID [ Remove a stopped container ]

```
# docker rmi $(docker images -q)
# docker rmi -f $(docker images -q)
7) pull: Only download image
# docker pull docker/whalesays
8) exec - execute command
# docker exec <name> cat /etc/passwd
# docker exec -it <name/id> bash
9) run: attach & detach
# docker run image [Attach with terminal]
```

# docker run -d image [ Detach ]

# docker attach c6ecf [Attach again]	
Q. How many containers are running on this host?	
# docker ps	
Q. How many images are available on this host?	
# docker images	
Q. Run a container using the redis image Image:redis	

# docker run -d redis
Q. Stop the container named as redis.
# docker ps
# docker stop image_id
Q. How many containers are PRESENT on the host now? Including both Running and Not Running ones!
# docker ps -a

Q. Delete all containers from the Docker Host.

Both Running and Not Running ones. Remember you may have to stop containers before deleting them.

# docker rm -f \$(docker ps -aq)

Q. Cleanup: Delete all images on the host

Remove containers as necessary

# docker rmi -f \$(docker images -q)

Q. You are required to pull a docker image which will be used to run a container later. Pull the image nginx:1.14-alpine
Only pull the image, do not create a container.
# docker pull nginx:1.14-alpine
Q. Run a container with the nginx:1.14-alpine image and name it webapp
# docker runname "webapp" -d nginx:1.14-alpine
Display the docker host information with:
# docker info

<del></del>
# docker run -it ubuntu:latest bash
: Fireart 1
-i [ input ]
-t [ Prompt terminal ]
# docker exec -it a0aaac555c0e bash
INSPECT:
IP:
· ·
# docker inspect -f'{{json .NetworkSettings.IPAddress}}' container_ID/Name
GW:
## docker inspect -f'{{json .NetworkSettings.Gateway}}' container_ID/Name
Dout manning.
Port mapping:

-----

\* Lets run a single container with a simple web application (httpd:80) on port 8080 on host machine.

# docker run -d --name "web1" -p 8080:80 httpd

Image: nginx

Port: 80/tcp

Map: 8080<->80/tcp

Name: webserver1

curl "http://VM'sIP:8080

# docker run -d --name "webserver1" -p 8080:80 nginx:latest

# systemctl: This command is to handle Linux services.

start, stop, restart, reload, force-reload, status

```
Volume Mapping:
```

٠,,

container httpd://usr/local/apache2/htdocs

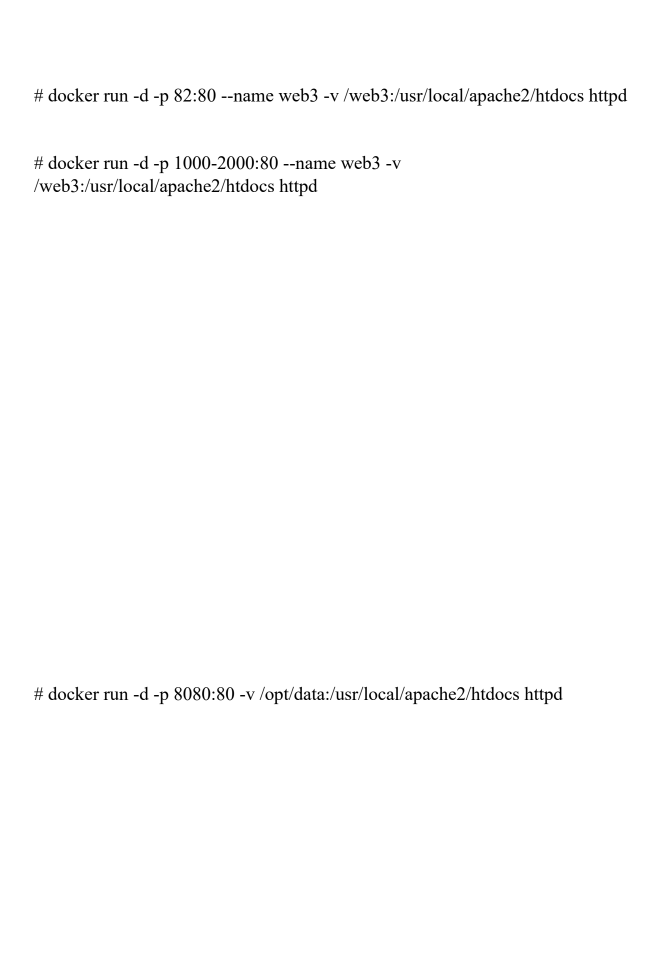
Host OS:/web1

# mkdir /web1

# cat > /web1/index.html

<html><body><h1>ULALA</h1></body></html>





Inspect Containe	er:	
***		
# docker inspect	t container_name	
It return the data	a in JSON format	
	<del>-</del>	
Q. Create your of following:	own image which can run a basic Node.js web server as	
- Use Image: mh	nart/alpine-node:4.4	
- Use your favou	urite text editor to add app.js:	

```
""Code Snippet Start"
var http = require('http');
http.createServer(function (req, res) {
 console.log(new Date().toUTCString() + " - " + req.url);
 res.writeHead(200, {'Content-Type': 'text/plain'});
 res.end('Hello, Docker.\n');
}).listen(3000);
console.log('Server running at http://0.0.0.0:3000/');
""Code Snippet End"
- Create an entrypoint with the command:
/usr/bin/node app.js
```

Q. Deploy an app using python Flask server & create Dockerfile to build image as follwing:
- Install all required dependencies
- Install Flask
pip install flask
- The code "app.py":
import os
from flask import Flask
app = Flask(name)
@app.route("/")
def main():
return "Welcome!"
@app.route('/hackers')
def hello():
return 'Hey buddy, how are you?'
ifname == "main":
app.run(host="0.0.0.0", port=8080)
- Entrypoint to Start Web Server:

python3 app.py
Docker in DevOps Engineer:
Developer  > app.py & Guide/README/manual>   Ops Team   :(

Developer  > app.py & Guide	> Docker Im	age>	Ops Team   :)
De alvarella.			
Dockerfile:			
Image: ubuntu:latest			

apt update
apt install python3 -y
python3 -m http.server 5000

# vim Dockerfile

FROM ubuntu:latest

RUN apt update

RUN apt install python3 -y

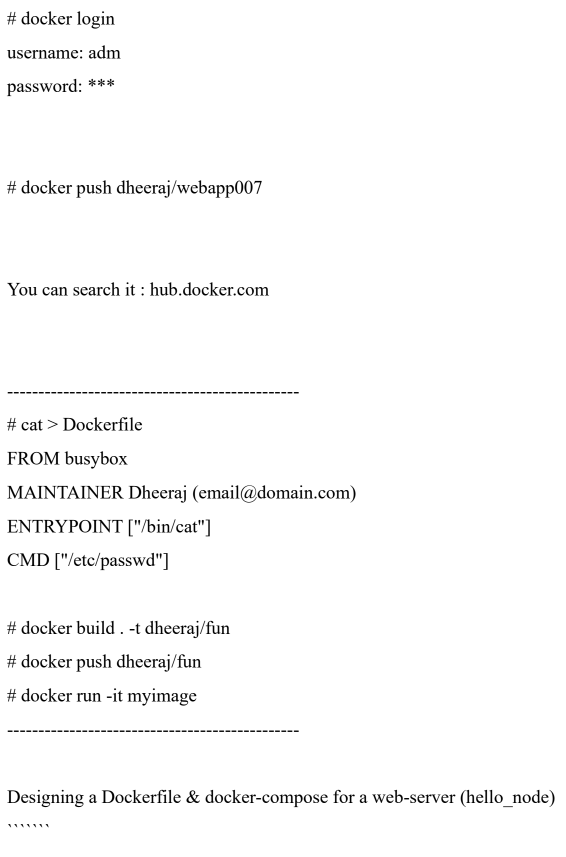
COPY index.html /opt/index.html

EXPOSE 5000

ENTRYPOINT python3 -m http.server 5000

OR

NOTE: CMD defines the commands that will run on the Image at start-up
CMD ["python3", "./app.py"]
CMD ["/bin/bash", "echo", "Hello World"]
# docker buildt dheeraj/webapp007
# docker save id > file.tar
# docker import file.tar
# docker images
Docker Push:



- create your own image which can run a basic Node.js web server

```
- Create a new directory and then use your favourite text editor to add app.js
 Image: mhart/alpine-node:4.9
 # mkdir hello node
 # cd hello node
 # /usr/bin/node app.js
- app.js
var http = require('http');
http.createServer(function (req, res) {
 console.log(new Date().toUTCString() + " - " + req.url);
 res.writeHead(200, {'Content-Type': 'text/plain'});
 res.end('Hello, Docker.\n');
}).listen(3000);
console.log('Server running at http://0.0.0.0:3000/');
- Now design the Dockerfile accordingly.
EG:
```

Simple Web Application:
simple web application using Dython Flack and MySOL database
simple web application using Python Flask and MySQL database.
Below are the steps required to get this working on a base linux system:
- Install all required dependencies
- Install and Configure Web Server
- Start Web Server
1. Install all required dependencies
1. Instant an required dependencies
# apt install -y python3 python3-setuptools python3-dev build-essential python3-pip python3-mysqldb
pythons pip pythons mysqide
2. Install and Configure Web Server
# pip3 install flask
# pip3 install flask-mysql
3. Create web app:
# nano app.py
11 1 /

```
import os
from flask import Flask
app = Flask( name )
@app.route("/")
def main():
  return "Welcome!"
@app.route('/ulala')
def hello():
  return 'Hey babe, how are you?'
if _name_ == "_main_":
  app.run(host="0.0.0.0", port=8080)
4. Start Web Server:
#FLASK APP=app.py flask run --host=0.0.0.0
5. Test:
                => Welcome
http://<IP>:5000
http://<IP>:5000/ulala => Hey babe, how are you?
```

## TASKS:

apt update
apt install python3 python3-pip
pip3 install flask
Create/Copy application code to /opt/app.py

FLASK\_APP=/opt/app.py flask run --host=0.0.0.0

## SOLUTION:

# mkdir ./myapp

# cd ./myapp

# cat > Dockerfile

FROM ubuntu

RUN apt update

RUN apt install python3 python3-pip

RUN pip3 install flask
COPY app.py /opt/app.py
ENTRYPOINT FLASK_APP=/opt/app.py flask runhost=0.0.0.0
# docker buildt mysampleapp
# docker images
# docker run mysampleapp
++++++++++++++++++++++++++++++++++++++
YAML Theory & Lab
YAML:
1. [key-value] pair:
key: value
eg:
Fruit: Apple
veg: carrot
2. Array/list:

Fruit:	
- orange	
- apple	
3. Dict	
***	
Its a set properties taht group together:	
T.	
Banana:	
calories: 102	
Grapes:	
calories: 99	
[+] key value/dict/list:	
Fruits:	
- Banana:	
calories: 102	
- grapes:	
calories: 99	
Docker Compose [yaml/yml]	

eg:

```
# docker run httpd:2
# docker run nginx
# docker run ansible
# docker run httpd:latest
OR
# vim docker-compose.yml
services:
      proxy:
            image: "nginx"
      orch:
            image: "ansible"
      web2:
            image:
                        "httpd:latest"
With port:
# vim docker-compose.yml
version: "3.0"
services:
      web1:
```

```
image: "httpd"
           ports:
                  - "80:80"
            environment:
                  - var=value
      web2:
            image: "nginx"
           ports:
                  - "1000-2000:81"
      web3:
           image: python:3.9
           ports:
   - 8000:8000
            working_dir: /opt
            container_name: web3
            command: python3 -m http.server 8000
# docker-compose up
# docker-compose up -d
# docker-compose ps
# apt install docker-compose -y
# vim docker-compose.yaml
services:
```

or

```
webapp1:
    image: httpd:latest
    ports:
         - 1001:80
    volumes:
         - /webapp1:/usr/local/apache2/htdocs
webapp2:
    image: httpd:latest
    ports:
         - 1002:80
    volumes:
         - /webapp2:/usr/local/apache2/htdocs
webapp3:
    image: httpd:latest
    ports:
         - 1003:80
    volumes:
         - webapp3:/usr/local/apache2/htdocs
webapp4:
    image: nginx:latest
    ports:
         - 1004:80
    volumes:
         - webapp4:/usr/share/nginx/html
```

webapp5:
image: nginx:latest
ports:
- 1005:80
volumes:
- webapp5:/usr/share/nginx/html
https://prezi.com/_vhtsx-u9qgq/serverless-architecture-aws-lambda/
Another Example of Lambda Serverless Functions:
s3 bucket trigger:
***************************************
1. Goto service IAM -> Roles -> Create Role -> In Trusted entity type [ select : AWS service ] -> In Use case [select: Lambda] -> Next -> In Permissions policies [search for "S3" and select "AmazonS3FullAccess" ] AND [search for "cloudwatchfullaccess" and select "CloudWatchFullAccessV2" ] AND [search for "LambdaBasic" and select "AWSLambdaBasicExecutionRole" ]-> Next ->
Role name [ "s3s3s3s3" ] -> Create Role

2. Create Lambda function from scratch with python env -> In "Change default execution role" -> Select "Use an existing role" named as "s3s3s3s3" (for this example) -> Create Function

```
Code snippet start
def lambda handler(event, context):
  print("Lambda Triggeredddddddddddddddddd")
  return {
    print('Hello from Lambda!')
  }
Code snippet end
3. Create Access & Secret Key to access AWS via AWSCLI
4. Create S3 bucket
5. Go to Lambda function & create Trigger -> Trigger configuration [search for
"S3"] -> select the S3 bucket name "bucket fun lambda" -> Event types [select
"All object create events" for this example] -> Add
6. # aws s3 cp localfile.txt s3://bucket fun lambda
```

7. To verify: Go to "Cloudwatch" service -> Log groups -> Select your log

group -> /aws/lambda/<lambda fun name> -> check logs

Another Example of Lambda Serverless Functions:
s3 bucket trigger:
1. Goto service IAM -> Roles -> Create Role -> In Trusted entity type [ select : AWS service ] -> In Use case [select: Lambda] -> Next -> In Permissions policies [search for "S3" and select "AmazonS3FullAccess" ] AND [search for "cloudwatchfullaccess" and select "CloudWatchFullAccessV2" ] AND [search for "LambdaBasic" and select "AWSLambdaBasicExecutionRole" ]-> Next -> Role name [ "s3s3s3s3" ] -> Create Role
2. Create Lambda function from scratch with python env -> In "Change default execution role" -> Select "Use an existing role" named as "s3s3s3s3" (for this example) -> Create Function
Code snippet start
def lambda_handler(event, context):     print("Lambda Triggeredddddddddddddddddddd")     return {

```
print('Hello from Lambda!')
}
```

Code snippet end

- 3. Create Access & Secret Key to access AWS via AWSCLI
- 4. Create S3 bucket
- 5. Go to Lambda function & create Trigger -> Trigger configuration [search for "S3"] -> select the S3 bucket name "bucket\_fun\_lambda" -> Event types [select "All object create events" for this example] -> Add
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