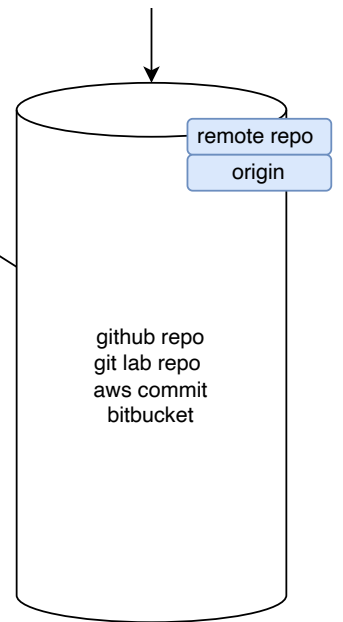


git clone



config



ahmad

config

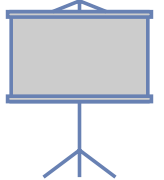
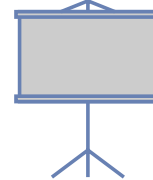
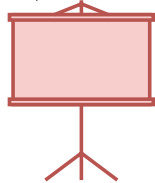
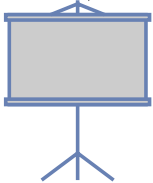
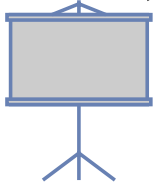
hassan

config

config

config

config



config commands

who

crlf?

editor

when

Global

system

local

git

config

--global

user.name "hothaifa zoubi"

user.email "hothaifa zoubi"

core.autocrlf input

```
x=input('enrter your name')
print(f'hello {x}')
```

```
x=input('enrter your name')\nprint(f'hello {x}')
```

```
x=input('enrter your name')
print(f'hello {x}')
```

```
x=input('enrter your name')\rprint(f'hello {x}')
```

linux

```
x=input('enrter your name')
print(f'hello {x}')
```

mac

```
x=input('enrter your name')
print(f'hello {x}')
```

windows

```
x=input('enrter your name')
print(f'hello {x}')
```

linux

```
x=input('enrter your
name')\rprint(f'hello {x}')
```

mac

```
x=input('enrter your
name')\rprint(f'hello {x}')
```

windows

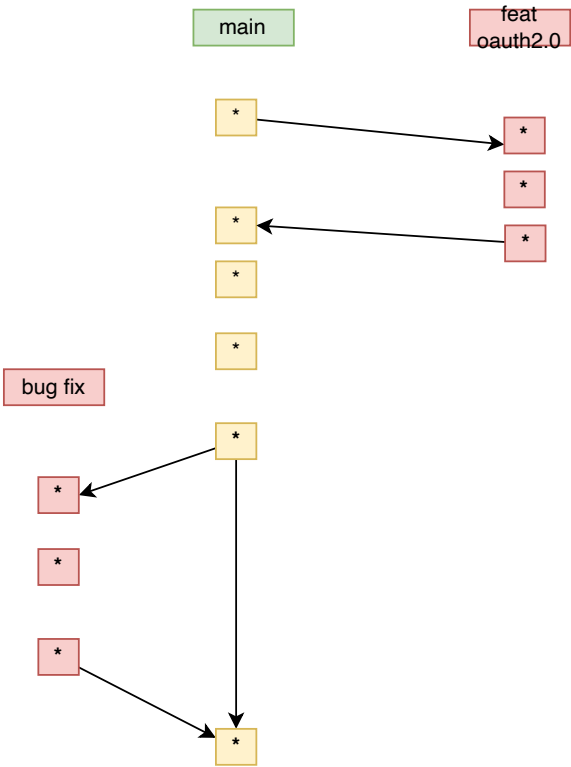
```
x=input('enrter your name')
print(f'hello {x}')
```

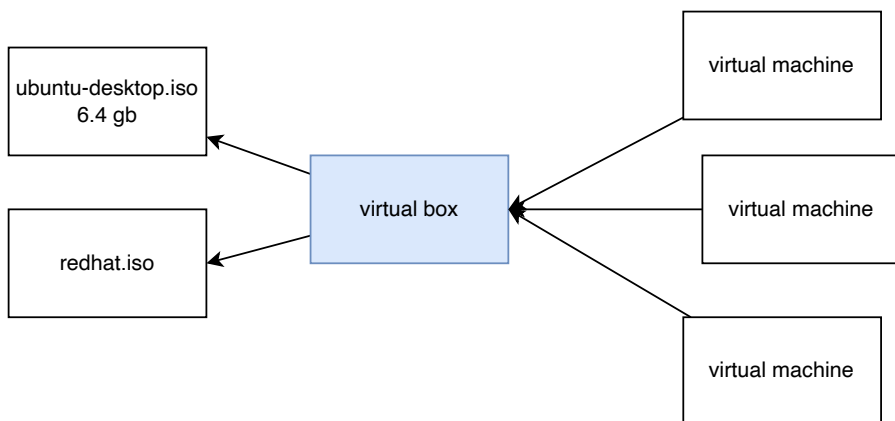
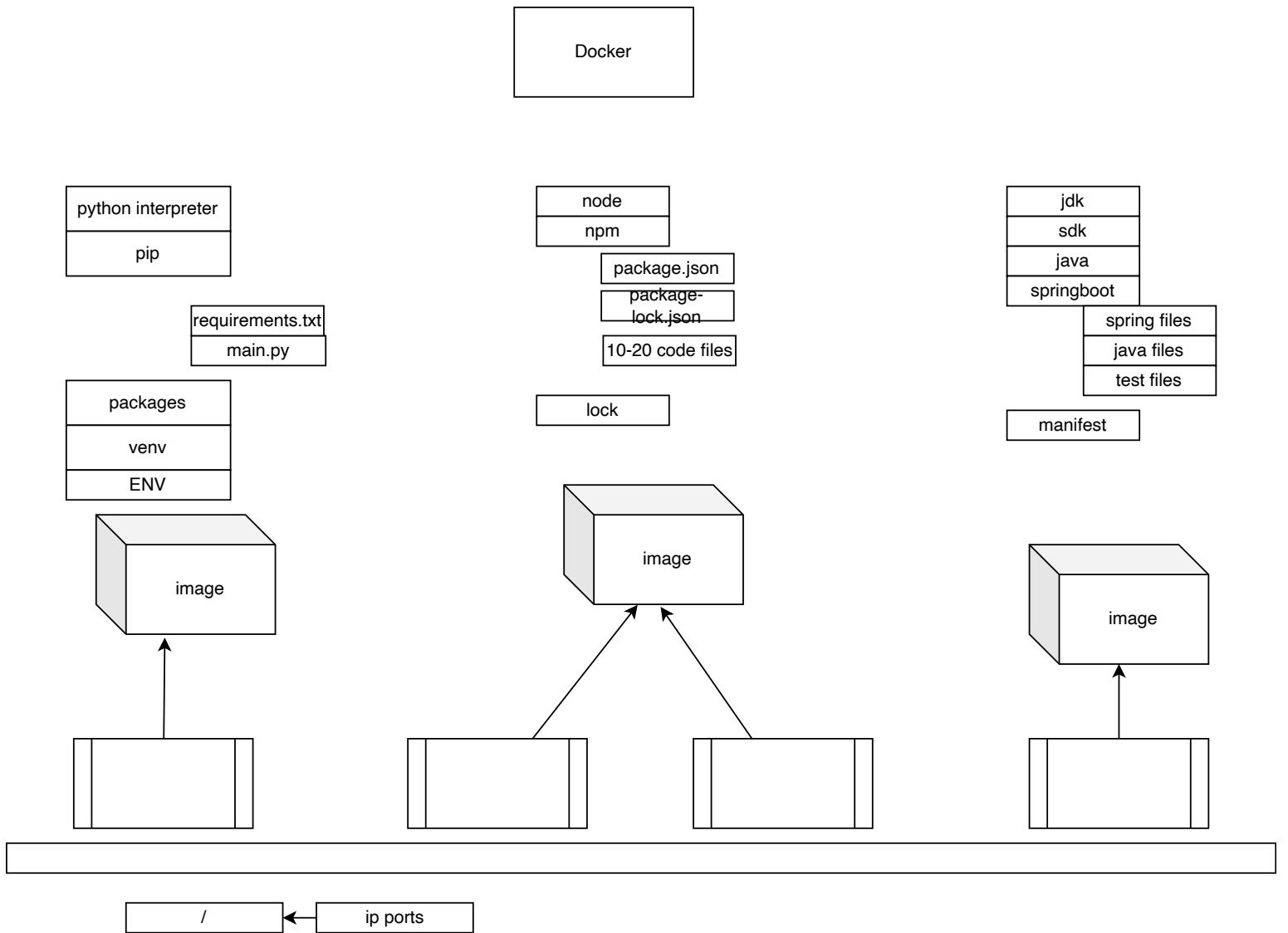
branching and  
merging

pizza ahamd

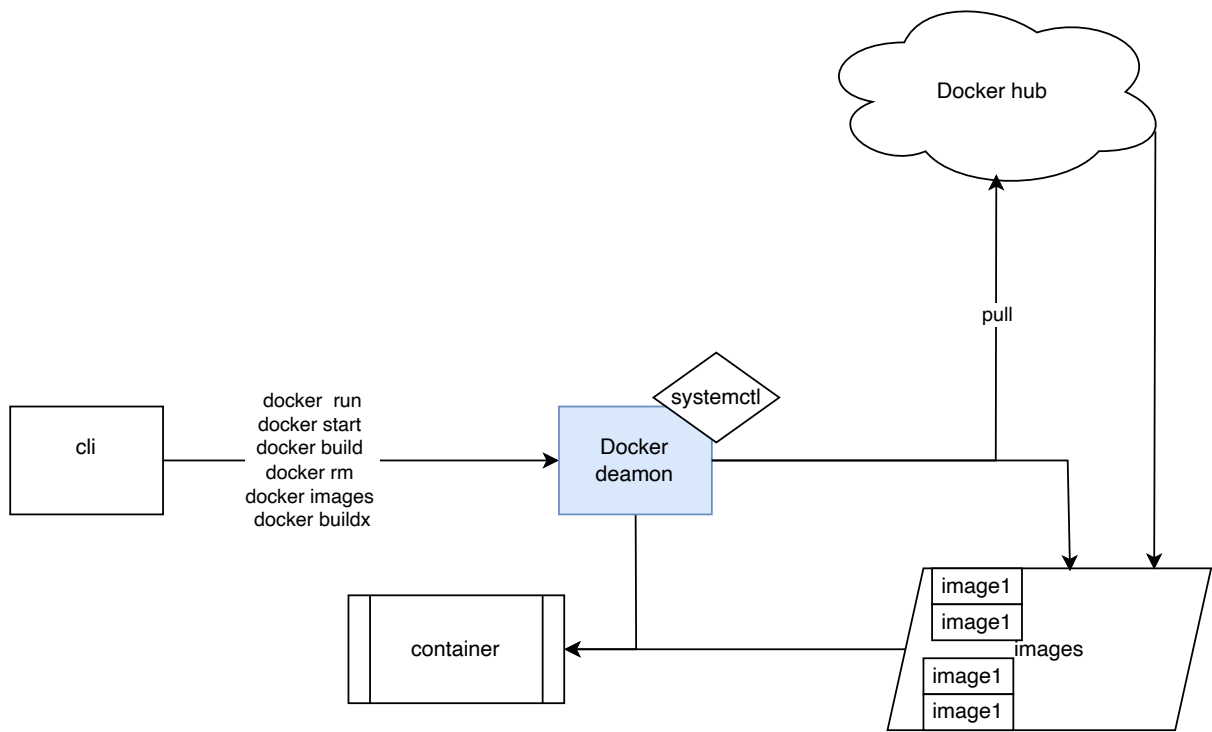
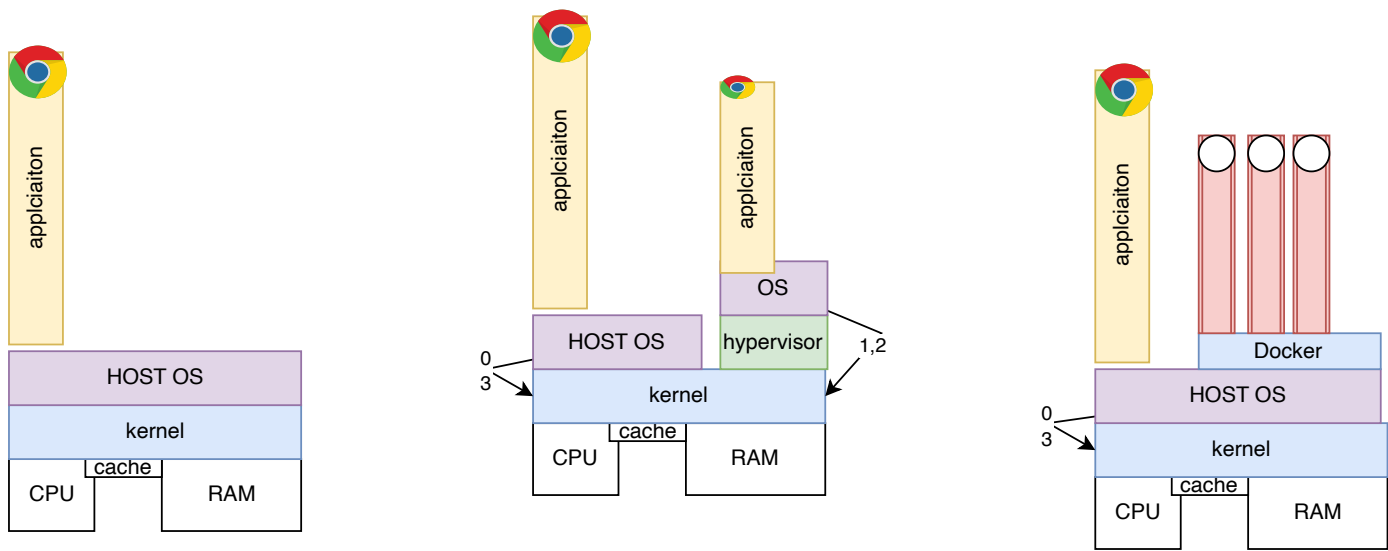
main

feat  
oauth2.0





# Docker vs VM



docker run  
commands

docker run -it ubuntu  
mirroring the ubuntu session to  
the terminal

-it

-d detach  
run the container in the background

-d

gives the container a  
name  
--name

-e  
environment variable

-p  
port forwarding

-p  
port forwarding

-u  
users

docker run

<image name>

