

* Google App Engine.

- download 'Python' 2.7.0.
- GAE install
- Edit → preference → select python path in first field.

8. find a procedure to transfer the files from one virtual machine to another.

- open virtual box
- click on ubuntu setting.
- select Network
- Adaptor 1 make NAT la NAT Network then OK.
- Do this above processes for both.
- ~~select~~ run two ubuntu, or ubuntu & kali with start.
- ~~Then~~ Open terminal in both
- Run command: `sudo apt install net-tools`
- Create one text file in one OS.
- Check ip address of both ipconfig command.
- ⇒ Then Run.

continue

2. GAE.

- download python 2.7
- GAE install
- Edit - preference → select python path in 1st field. (Pythonw)
- 2nd field. // program files → Google → Google App engine → ok
- file → create new appⁿ.
- fill all field then select. then & Click on name of your app & Run then Browse.

WAD(2) Angular

- run command - create an angular folder.

npm install -g @angular/cli @latest
ng new wadangular
css file → yes

src → app → then add code in each file

After pasting code then in terminal run

cd wadangular.

ng serve

yes.

then click on URL.

end

(2B) Docker

create folder.

create dockerfile.

put the following code

This code is available in practical assignment

from node : alpine

~~copy /load docker.~~

copy . /load docker.

cmd node . /load docker /om.js

create om.js

then put the following code.

console.log("Hi");

console.log("Name: Laxmikant");

then run commands from the practical Pdt. (docker commands).

4A JQuery

- JQuery mobile.
 - download
 - copy post make json copy
 - post this code below title in html file which is created in the vs code
- } on website make this file

3A Static webpage

- Create folder.
- In terminal.
npm init
- then create index.js.
terminal
npm i express.
- then write code in json file
terminal
node index.js.
- create public folder in that
create index.html.
put code in above file of registration.

> git init

> mkdir practical 2a.

then create on text file in above folder.

> git add .

> git status

> git remote add origin

https://github.com .git

> git config --global user.email
"email address"

> git config --global user.name "lax-9c"

> git commit -m "first commit"

> git push -u origin main

> git push origin master

BA