akshata.madane702@gmail.com Akshuaws.1

email- oswaldiya6@gmail.com Diya 0603

pranaliawhale7@gmail.com pranali@1505

https://github.com/vaishnavi7sawant

https://github.com/pranali7729

https://github.com/suyash-more/Cloud-Computing-Projects?tab=readme-ov-file

https://drive.google.com/drive/u/0/folders/1me nJJh0fvdDOXX3ew2jzGQpoP7f iFt

```
$ sudo apt install net-tools
$ sudo apt update
```

```
scp tranfer.txt vagrant@172.168.2.5:/home/vagrant
```

https://github.com/Shivk123/WADL CCL

https://github.com/my-code-learning-area/wadl-practicals#wadl-practicals

https://github.com/suyash-more/Cloud-Computing-Projects

https://github.com/meghadandapat/LP-II/tree/main/WAD

https://github.com/manaskshatriya/WADL/tree/main

1) Npm init (on your project file) 2) Package.json is created 3) Entry point- index.js, thus create file named index.js 4) npm install express –save 5) node_modules is create 6) import express in Index.js by const express=require('express'); const app=express(); 7) Create a folder called public in vs code 8) Inside public create file index.html 9) In Index.js the commands app.use(express.static('public'); app.listen(4000,()=>{ console.log("Server is started"); }) 10) node index.js 11) you will get message server is started 12) In the public folder, copy html,css and image files saved in earlier practical