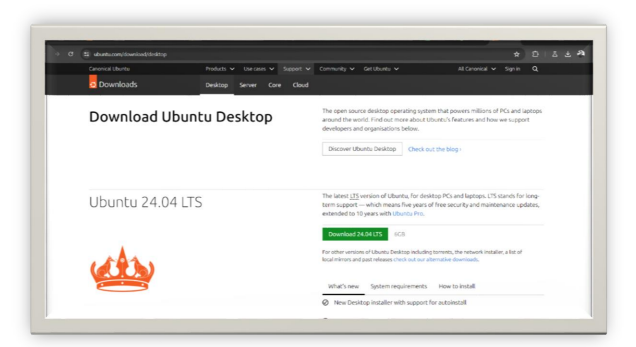
Name: Angadi Saiganesh Batch: B5

Task Q3



Installing ubuntu ISO
 https://ubuntu.com/download/desktop



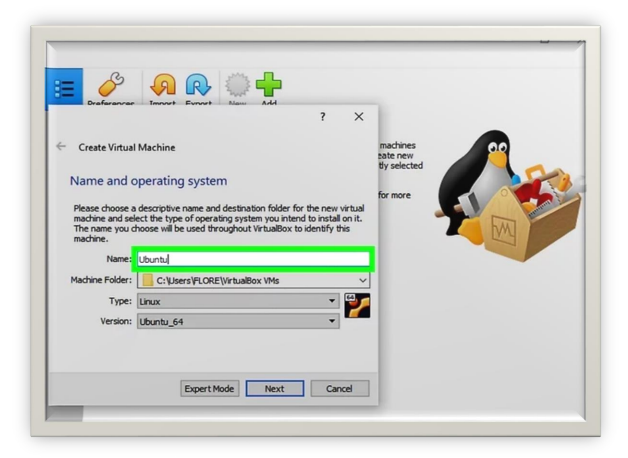
 Installing virtualbox https://www.virtualbox.org/wiki/Downloads

Name: Angadi Saiganesh Batch: B5

Open virtual box

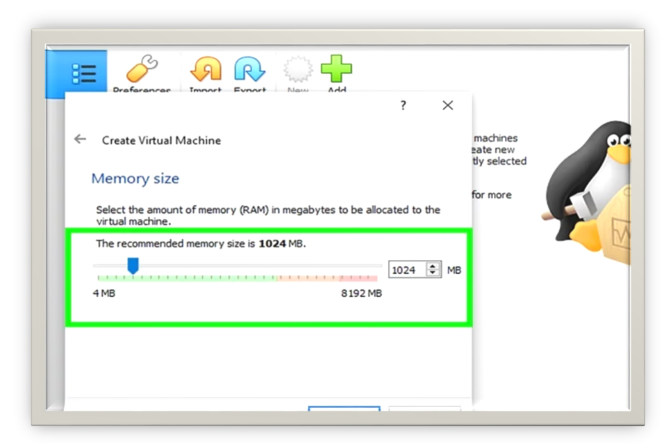


Click on new and fill the basic data

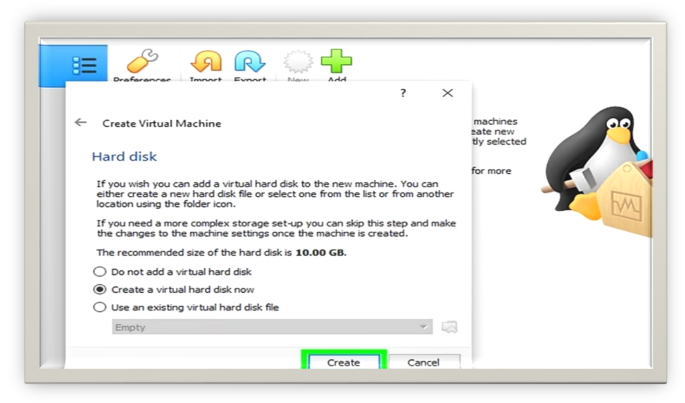


Name: Angadi Saiganesh Batch: B5

 Set memory size favorable and depending up your host recommended to have 2GB of ram atleast

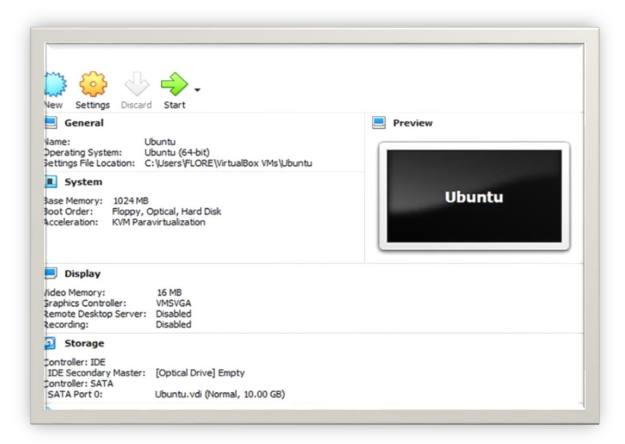


 Set Vdisk size (virtual disk) The storage is recommended to have 20 GB normally for linux I suggest you to have size of 32 GB atleast

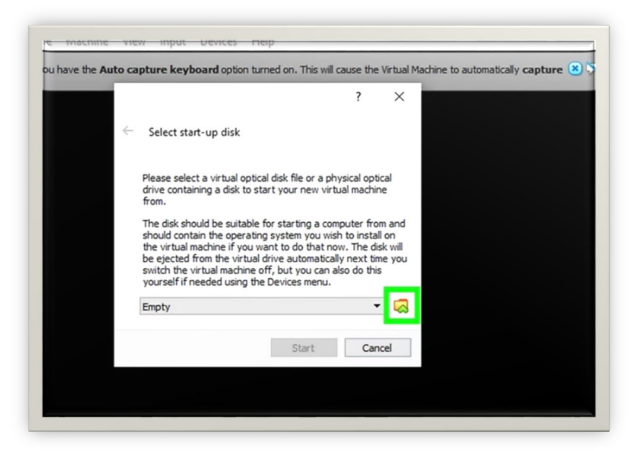


Name: Angadi Saiganesh Batch: B5

Click on start

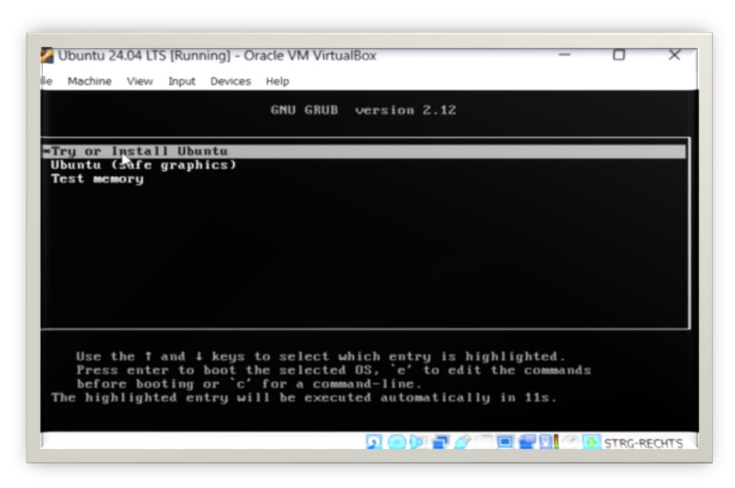


Click on folder symbol and add path to your downloaded ubuntu iso

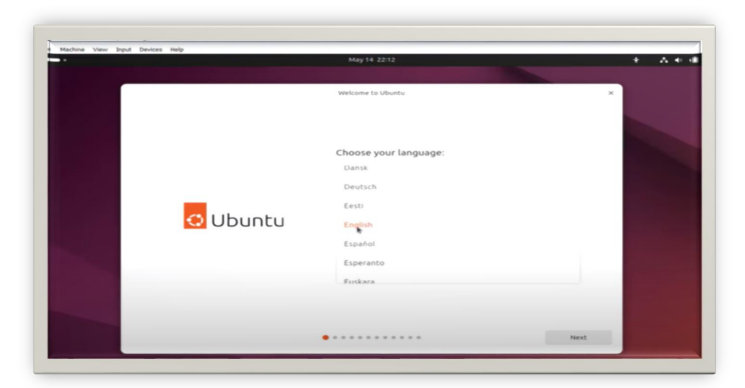


Name: Angadi Saiganesh Batch: B5

Click on install

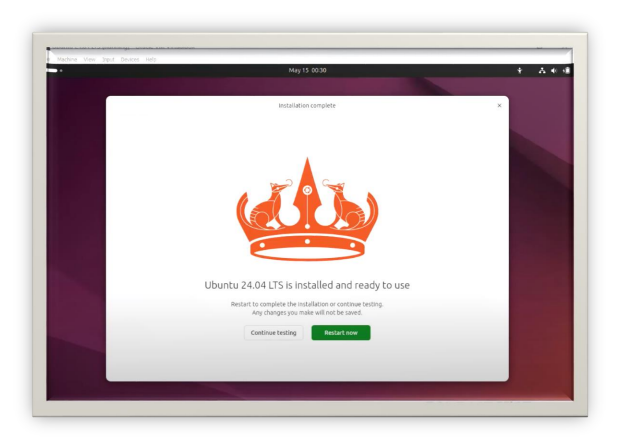


• Select install ubuntu icon



Name: Angadi Saiganesh Batch: B5

Configure as per your requirements and do set the account and select rest of the packages



• Click on Restart/Reboot



Name: Angadi Saiganesh Batch: B5

Important commands

sudo apt-get update -y

sudo apt-get upgrade -y

sudo apt install python3-full

sudo apt install python3-pip

python3 -m venv myenv

source myenv/bin/activate

pip install requests

pip install flask

sudo apt-get install nginx

sudo systemctl enable nginx

sudo systemctl nginx -t

sudo systemctl start nginx

sudo systemctl stop nginx

sudo In -s /etc/nginx/sites-available/awesomeweb /etc/nginx/sites-enabled

sudo systemctl restart nginx

Name: Angadi Saiganesh Batch: B5

Tasks

Q1. Deploy a website on localhost using either apache2 or Nginx. Create a DNS name for this website as 'awesomeweb'. You can use any web template you want or can write your own simple HTML code.

This is nginx config file

```
root@elliot:/var/www/html# cat /etc/nginx/sites-available/awesomeweb
server {
    listen 80;
    listen [::]:80;
    server_name awesomeweb;

    location / {
        proxy_pass http://127.0.0.1:5000;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        proxy_set_header X-Forwarded-Proto $scheme;
    }
}
root@elliot:/var/www/html#
```

This is hosts file and it would be helpful to change domain name of the server/ machine

```
root@elliot:/etc# cat hosts

127.0.1.1 elliot

127.0.0.1 awesomeweb

# The following lines are desirable for IPv6 capable hosts

::1 ip6-localhost ip6-loopback

fe00::0 ip6-localnet

ff00::0 ip6-mcastprefix

ff02::1 ip6-allnodes

ff02::2 ip6-allrouters
```

Name: Angadi Saiganesh Batch: B5

Python Script

Task Q2

```
from flask import Flask, jsonify, render_template, request
import requests
from threading import Thread
from time import sleep
app = Flask(__name__)
# List of subdomains to check
subdomains = [
    'http://www.google.com',
    'http://www.github.com',
    'http://www.facebook.com'
status_dict = {subdomain: 'Unknown' for subdomain in subdomains}
def check_status(url):
    try:
        response = requests.get(url, timeout=5)
        if response.status_code == 200:
            return 'Up'
        else:
           return 'Down'
    except requests.RequestException:
        return 'Down'
def update_status():
    while True:
        for subdomain in list(status_dict.keys()):
            status_dict[subdomain] = check_status(subdomain)
        sleep(5)
@app.route('/')
def index():
    return render_template('index.html')
@app.route('/status')
def status():
    return jsonify(status_dict)
@app.route('/add_subdomain', methods=['POST'])
def add_subdomain():
    data = request.get_json()
    new_subdomain = data.get('subdomain')
```

Name: Angadi Saiganesh Batch: B5

```
if new_subdomain and new_subdomain not in status_dict:
    status_dict[new_subdomain] = 'Unknown'
    return '', 204

if __name__ == "__main__":
    thread = Thread(target=update_status)
    thread.daemon = True
    thread.start()
    app.run(debug=True, host='0.0.0.0')
```

Frontend

In here I used tailwind css cdn link to style website

```
<!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <script src="../static/index.js" defer></script>
   <title>Subdomain Status</title>
   <link href="https://cdn.jsdelivr.net/npm/tailwindcss@2.2.19/dist/tailwind.min.css"</pre>
rel="stylesheet">
</head>
<body class="bg-gray-100">
   <div class="container mx-auto p-4">
       <h1 class="text-4xl font-bold text-center text-blue-600 mb-8">Subdomain Status
Monitor</h1>
       <div class="bg-white p-6 rounded-lg shadow-lg mb-8">
           <input id="subdomainInput" type="text" placeholder="Enter subdomain URL"</pre>
              class="border p-3 w-full rounded-lg focus:outline-none focus:ring-2
focus:ring-blue-500">
           <button id="addSubdomainButton"</pre>
              class="bg-blue-500 text-white p-3 mt-4 w-full rounded-lg hover:bg-blue-700
transition duration-300">Add
              Subdomain</button>
           </div>
       <div class="overflow-x-auto">
           <thead>
```

Name: Angadi Saiganesh Batch: B5

Javascript

In here I used content stream to update the table using element id

```
document.addEventListener("DOMContentLoaded", function() {
   const statusTableBody = document.getElementById('statusTableBody');
   const subdomainInput = document.getElementById('subdomainInput');
   const addSubdomainButton = document.getElementById('addSubdomainButton');
   const feedbackMessage = document.getElementById('feedbackMessage');
   function fetchStatuses() {
       fetch('/status')
           .then(response => response.json())
           .then(data => {
              statusTableBody.innerHTML = '';
              for (const [subdomain, status] of Object.entries(data)) {
                  const row = document.createElement('tr');
                  row.innerHTML = `
                      ${subdomain}
                      ${status}
                  statusTableBody.appendChild(row);
           });
   function addSubdomain() {
       const subdomain = subdomainInput.value.trim();
       if (subdomain) {
           fetch('/add_subdomain', {
```

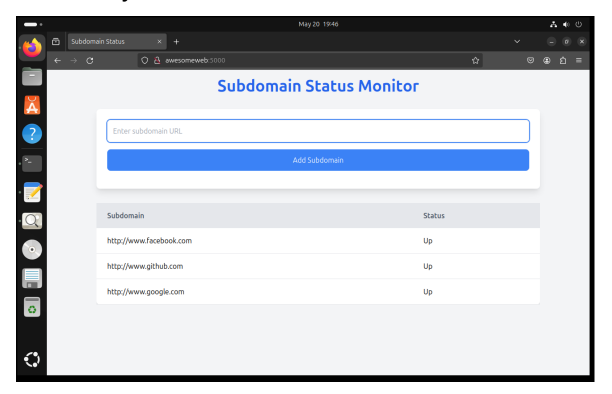
Name: Angadi Saiganesh Batch: B5

```
method: 'POST',
                headers: {
                    'Content-Type': 'application/json'
                body: JSON.stringify({ subdomain: subdomain })
            }).then(response => {
                if (response.ok) {
                    subdomainInput.value = '';
                    feedbackMessage.textContent = 'Subdomain added successfully!';
                    feedbackMessage.className = 'text-green-500';
                    fetchStatuses();
                } else {
                    feedbackMessage.textContent = 'Failed to add subdomain.';
                    feedbackMessage.className = 'text-red-500';
            }).catch(() => {
                feedbackMessage.textContent = 'Error occurred while adding subdomain.';
                feedbackMessage.className = 'text-red-500';
            });
        } else {
            feedbackMessage.textContent = 'Please enter a valid subdomain.';
            feedbackMessage.className = 'text-red-500';
    addSubdomainButton.addEventListener('click', addSubdomain);
    setInterval(fetchStatuses, 5000);
    fetchStatuses();
});
```

Name: Angadi Saiganesh Batch: B5

Output

To check if systems substems are online



Example of down server

