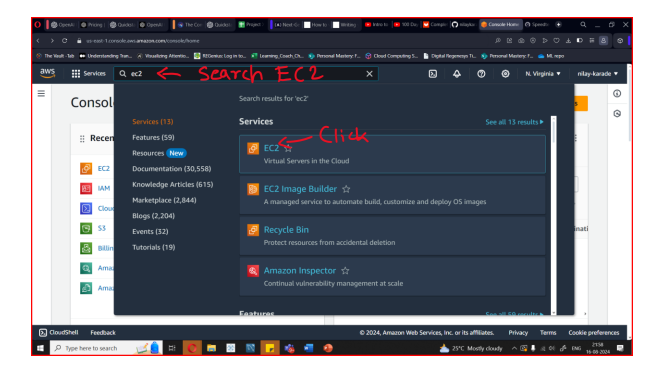
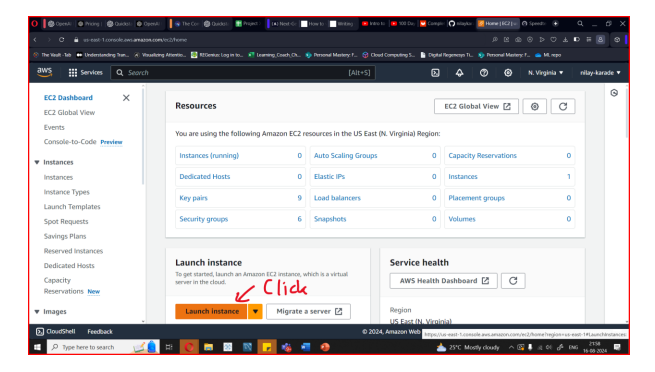
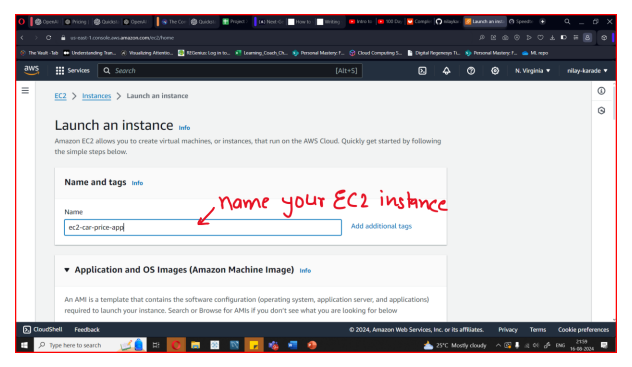
## Flask app deployment on EC2

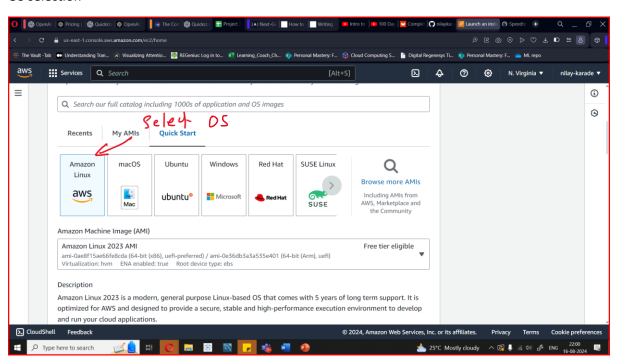
- Setup EC2 using AWS console
- Connect to EC2 via AWS command prompt/terminal
- Execute Linux commands for necessary installations
- Install FileZilla
- Transfer flask project files to EC2 using FileZilla
- Setup security group

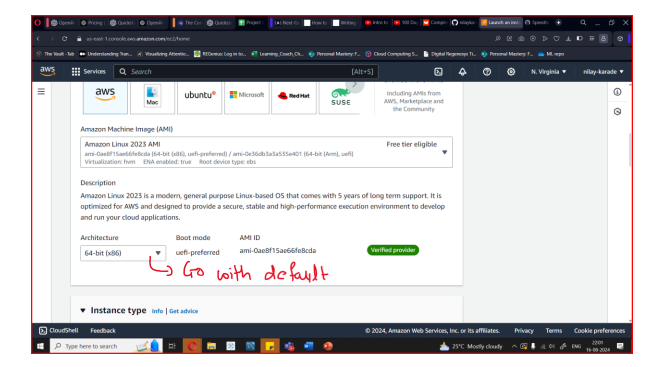




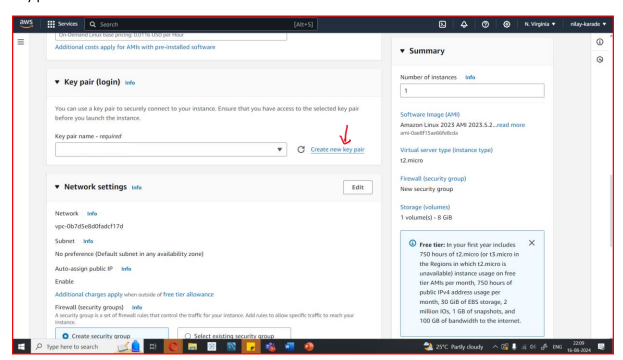


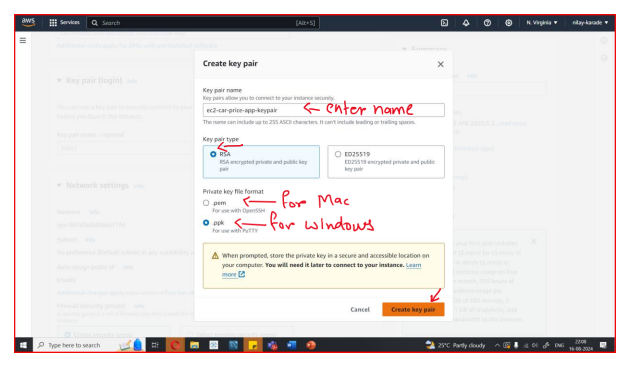
#### OS selection



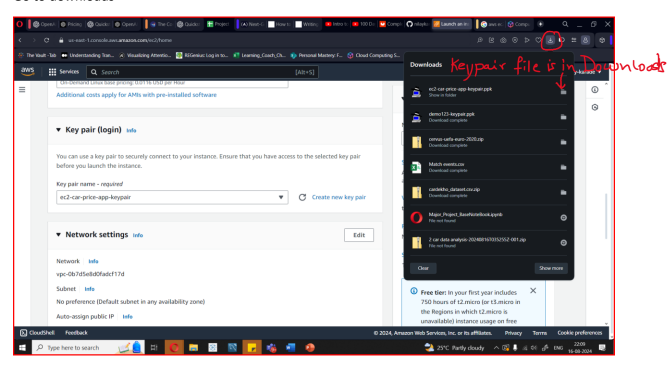


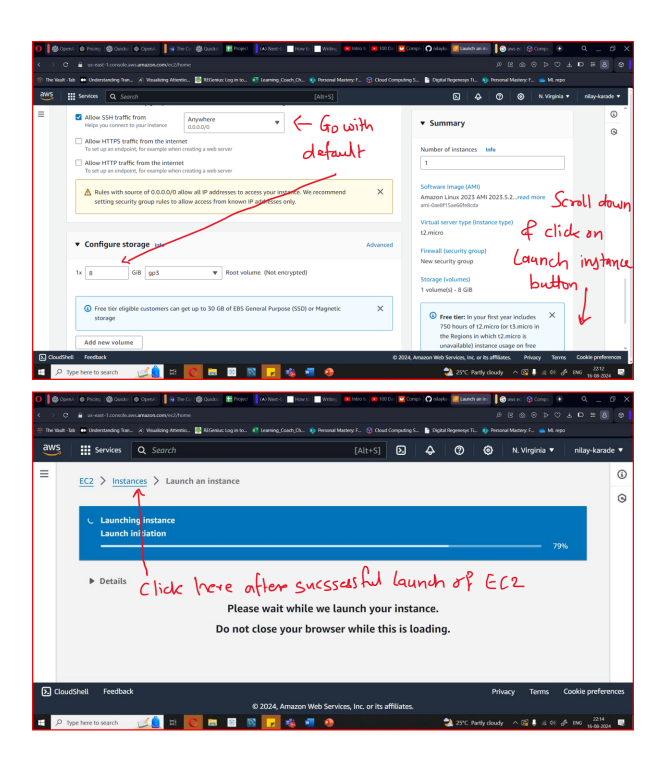
### Key pair for authorization



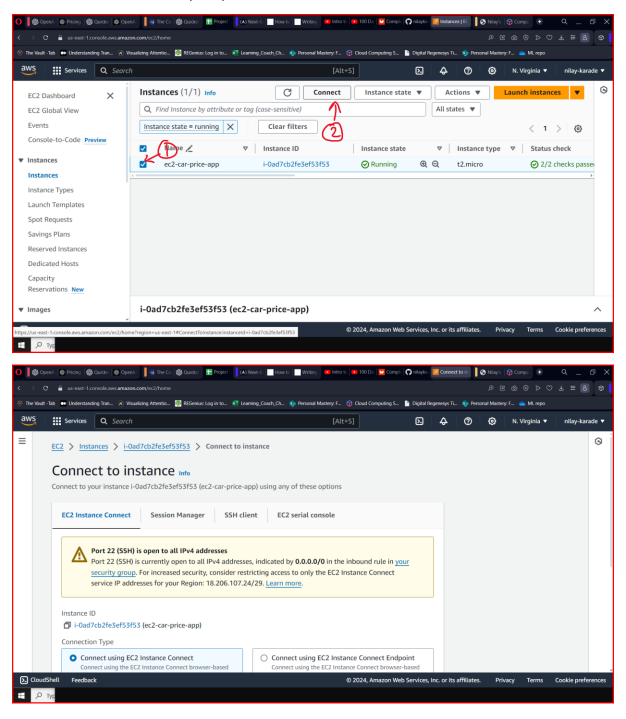


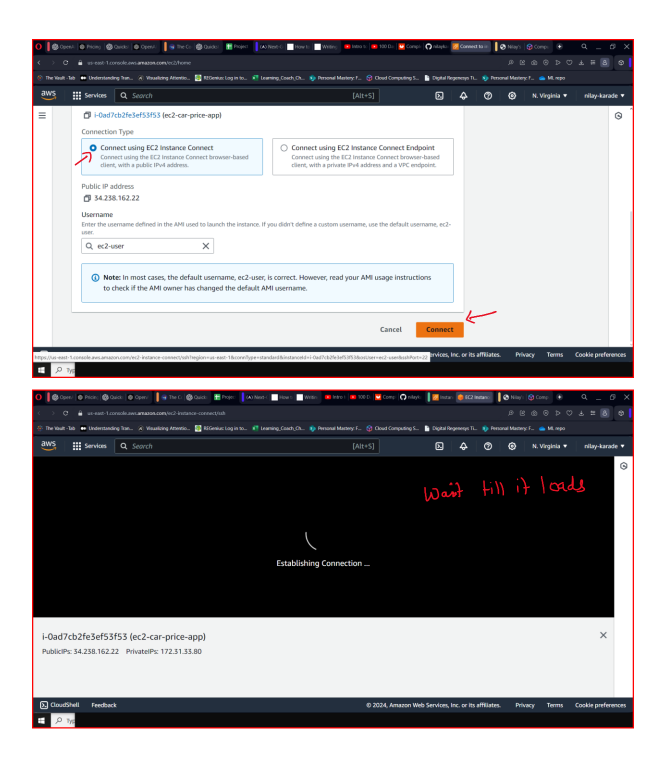
#### Go to downloads

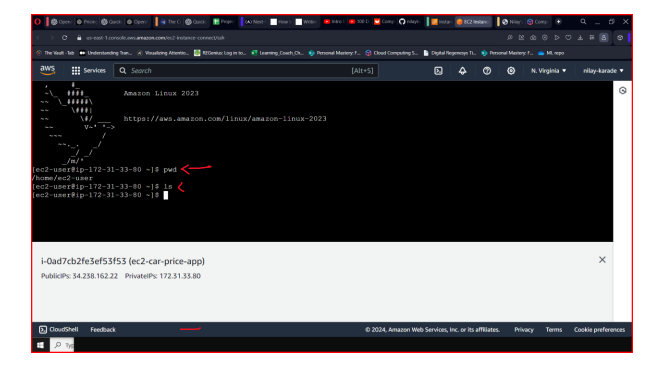




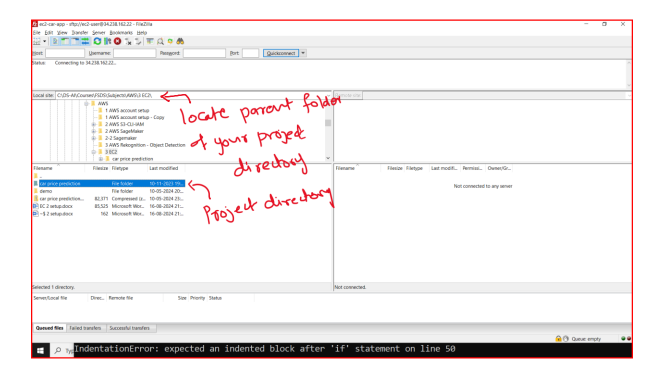
# Connect to EC2 vai command prompt / terminal

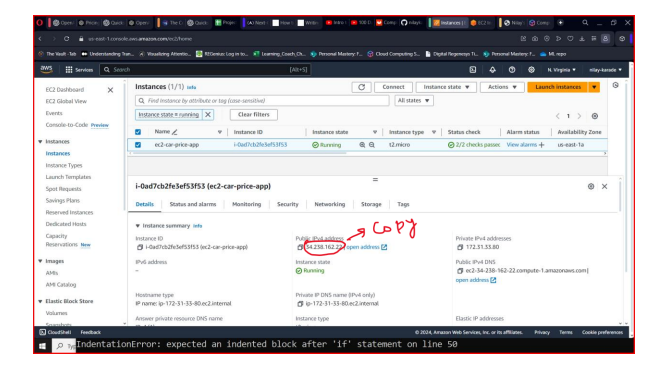




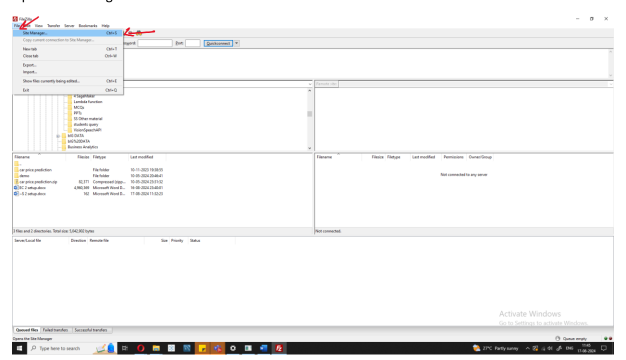


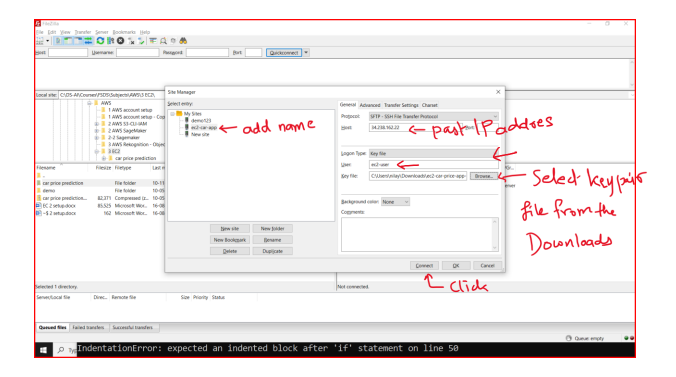
# Download and install FileZilla

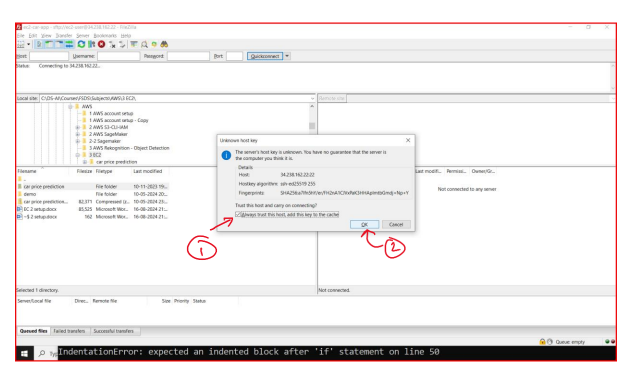


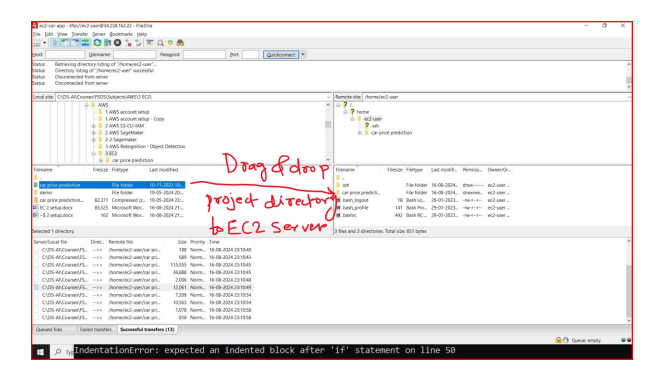


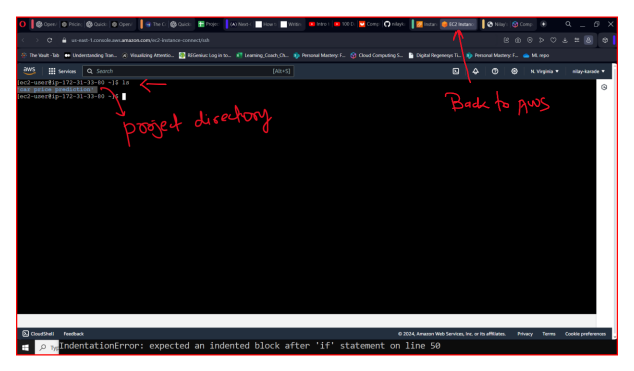
### Open site manager











Type following commands to move to project directory and install required software packages

- Cd 'car preice prediction'
- sudo yum update
- sudo yum install python -y
- sudo yum install pip
- python3 -m pip install -r requirements.txt