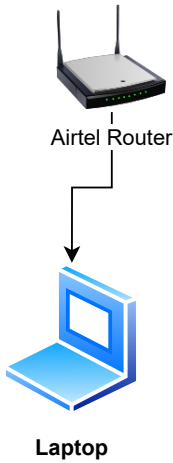
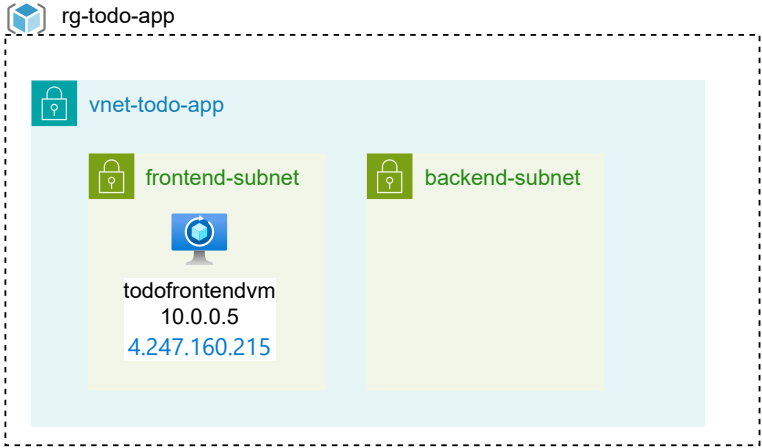
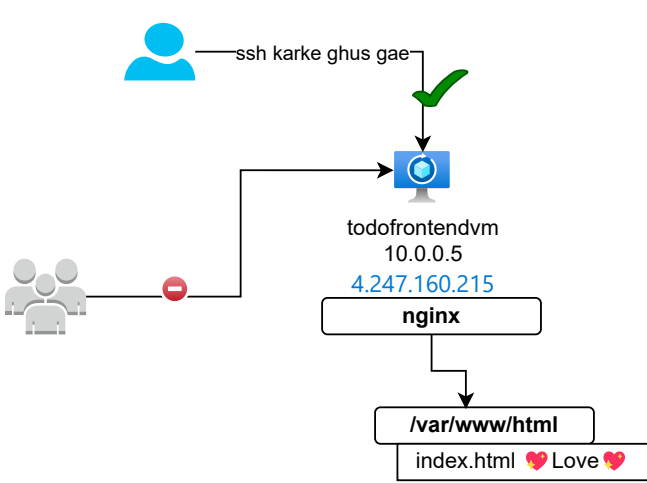
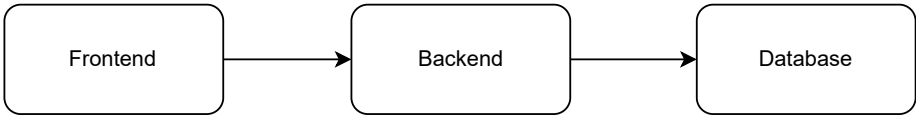
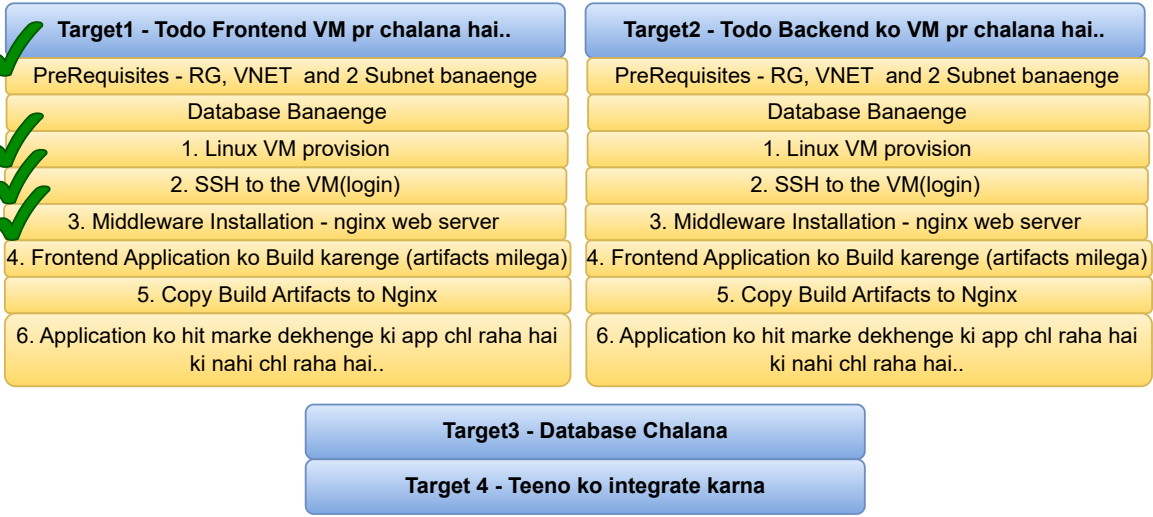
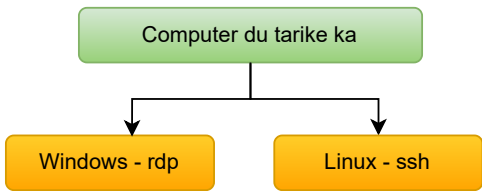


Kuch ho nahi ho ye toh karna hi hai..

Har banda do bando ka job lgane ka responsibility lelo!

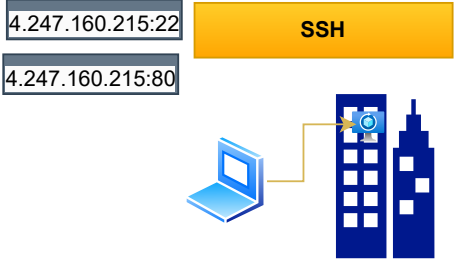
B17 me agar interview dena start nahi kia hai matlab bahut piche reh gae ho..

CIDR ke baare me padna hai youtube se..ya chatgpt se...



Linux VM = SSH

Windows VM = RDP



SSH ek cli tool

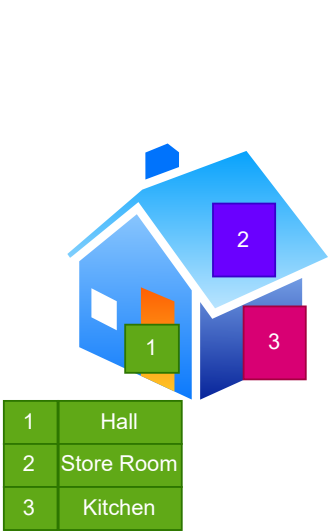
usage: ssh username@ipaddress

- optional

destination = username@ipaddress

destination = Janeman@51, Pivot Street, Khao Gali

usage: ssh devopsadmin@4.247.160.215



1. Command to Login to Computer ssh username@public_ip

2. sudo apt update and sudo apt install nginx

Virtual Network ke bahar se hit marne ke lie public_ip chahiye...

Netflix Code ko Copy karenge..

- azure ke vm ke andar home folder me

- apne khud ke computer me download karke fir scp se copy karenge vm ke andar.

Kisi bhi application ko chalane ke lie pehle dependencies set karni padti hai..

Main application ko convert karna hota hai.. Uske lie build hota hai.. build karne ke lie build tool hota hai..

Source Code	Dependencies	Build Tool	Artifacts Type	Server Type (deployment)
Angular/React JS	npm install/ package.json	tool = npm npm run build	.html, .css, .js	nginx
Java	pom.xml	tool = maven mvn clean	.jar, .war	tomcat
dotnet	cspoj	dotnet build and publish, msbuild	.dll	iis, dotnet runtime
Python	requirements.txt	pip install	No Artifacts	Uvicorn

HomeWork - Sab ko VM ka code hardcoded form me likhna hai...

Usi code ko map of object me lana hai..