**Connecting two vpcs**

* Create vpc a and vpc b
* Create two subnets private and public in both vpcs  
  create route tables for private and public subnets in both
* Create internet gateway for both vpcs and attach
* Create nat gateway foe both vpcs and in nat add public subnets of A and B
* Now go to route tables and attach subnet associations and routes for all subnets
* Create 4 instances for all
* Create peering
* Now add vpc A cidr to route table public and private subnets routes (cidr -> peering) vise-versa
* Now login to public ssh then sudo su create pem save and permission chmod 400 pemfilename then ssh to private ip
* Then ping B private ip from A private ip(vice -versa) task completed

