

## Assignment 2 Deliverables

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**Github repo:**

### VPC Info

	ID	CIDR
Default VPC	vpc-cf1b05ab	172.31.0.0/16

### Subnet Information

Name	Subnet ID	CIDR
private_a	subnet-21acb245	172.31.0.0/22
private_b	subnet-6a7d4e1c	172.31.4.0/22
private_c	subnet-bc8ae5e4	172.31.8.0/22
public_a	subnet-2cacb248	172.31.20.0/24
public_b	subnet-567d4e20	172.31.21.0/24
public_c	subnet-be8ae5e6	172.31.22.0/24

### Routing Tables

Name	ID	Public / Private
public_routing_table	rtb-ed62d88a	public
private_routing_table	rtb-9562d8f2	private

### Private Route Table

Destination	Target
172.31.0.0/16	local
0.0.0.0/0	nat-0a1d13b8795903d14

## Public Route Table

Destination	Target
172.31.0.0/16	local
0.0.0.0/0	<a href="#">igw-9cda50f8</a>

## Other services

	Name	ID	Route Table ID
Internet Gateway	default_ig	igw-9cda50f8	<a href="#">rtb-ed62d88a</a>
NAT Gateway	nat-0a1d13b8795903d14		<a href="#">rtb-9562d8f2</a>

## Instance Info

Instance ID	i-00dd809103649fe92
Public IP Address	35.162.223.248
Private IP Address	172.31.20.96
AMI	<a href="#">amzn-ami-hvm-2016.09.0.20160923-x86_64-gp2 (ami-b04e92d0)</a>
Instance Type	t2.micro
Key pair	cit360

## Terraform commands: terraform plan

**Creation:** terraform apply

**Deletion:** terraform destroy