# **Assignment 2 Deliverables**

**Github repo:** https://github.com/ashleyvargas/cit-360

### **VPC Info**

	ID	CIDR
Default VPC	vpc-b2f407d5	172.31.0.0/16

### **Subnet Information**

Name	Subnet ID	CIDR
public_a	subnet-71b48407	172.31.0.0/24
public_b	subnet-a9f8e6cd	172.31.1.0/24
public_c	subnet-47452a1f	172.31.2.0/24
private_a	subnet-7eb48408	172.31.100.0/22
private_b	subnet-59f5eb3d	172.31.148.0/22
private_c	subnet-78452a20	172.31.200.0/22

# **Routing Tables**

Name	ID	Public / Private
public_routing_table	rtb-cdcd77aa	Public
private_routing_table	rtb-6ec27809	Private

## **Public Route Table**

Destination	Target
172.31.0.0/16	local
0.0.0.0/0	igw-63038807

## **Private Route Table**

Destination	Target
172.31.0.0/16	local
0.0.0.0/0	nat-008683f84734e7139

### Other services

	Name	ID	Route Table ID
Internet Gateway	default_ig	igw-63038807	rtb-cdcd77aa
NAT Gateway	Tag not allowed	nat-008683f84734e7139	rtb-6ec27809

## Instance Info

Instance ID	i-a9559ef6
Public IP Address	35.163.11.66
Private IP Address	172.31.0.230
AMI	amzn-ami-hvm-2016.09.0.20161028-x86_64-gp2 (ami-5ec1673e)
Instance Type	t2.micro
Key pair	cit360

### **Terraform commands:**

**Creation:** terraform apply

**Deletion:** terraform destroy