# **Assignment 2 Deliverables**

# Github repo:

## **VPC Info**

	ID	CIDR
Default VPC	Vpc-ed8a7b8a	172.31.0.0/16

## **Subnet Information**

Name	Subnet ID	CIDR
public_a	subnet-e78dbc91	172.31.0.0/24
public_b	subnet-21859a45	172.31.1.0/24
public_c	subnet-0ee18d56	172.31.2.0/24
private_a	subnet-b38dbcc5	172.31.8.0/22
private_b	subnet-20859a44	172.31.4.0/22
private_c	subnet-dae18d82	172.31.12.0/22

# **Routing Tables**

Name	ID	Public / Private
public_route_table	rtb-07dc6760	public
private_route_table	rtb-39dc675e	private

## **Public Route Table**

Destination	Target
172.31.0.0/16	local
0.0.0.0/0	igw-7834bc1c

#### **Private Route Table**

Destination	Target
172.31.0.0/16	local
0.0.0.0/0	nat-0dfbcdf2ae5b9ea36

#### Other services

	Name	ID	Route Table ID
Internet Gateway	default_ig	Igw-7834bc1c	rtb-07dc6760
NAT Gateway	nat	nat- 0dfbcbf2ae5b0ea36	rtb-39dc675e

### **Instance Info**

Instance ID	i-0fafe155aa0f1e85
Public IP Address	-
Private IP Address	172.31.13.29
АМІ	amzn-ami-hvm-2016.09.0.20161028-x86_64-gp2 (ami-5ec1673e)
Instance Type	T2.micro
Key pair	Cit360

### **Terraform commands:**

Creation: terraform plan

Terraform apply

**Deletion:** terraform destroy