01-VPC

Terraform VPC CLASS 7 CONFIGURATION!!!

```
terraform {
 required_providers {
   source = "hashicorp/aws"
   version = "~> 5.0"
provider "aws" {
 region = "us-east-1" # Change to your region
resource "aws_vpc" "main_vpc" {
 cidr block = "10.10.0.0/16"
 enable_dns_hostnames = true
 enable_dns_support = true
 tags = {
 Name = "Class7 VPC"
}
variable "vpc_id" {
 description = "ID of the VPC"
type = string
resource "aws_security_group" "terraform_sg" {
 name_prefix = "terraform-sg-"
 description = "Terraform Security Group"
 vpc_id = var.vpc_id
 # Allow inbound HTTP traffic
 ingress {
  from_port = 80
  to_port = 80
  protocol = "tcp"
  cidr_blocks = ["0.0.0.0/0"]
 # Allow inbound SSH traffic
 ingress {
  from_port = 22
  to_port = 22
  protocol = "tcp"
  cidr_blocks = ["0.0.0.0/0"] # Restrict this in production!
```

```
# Allow all outbound traffic
 egress {
  from_port = 0
 to_port = 0
  protocol = "-1"
 cidr_blocks = ["0.0.0.0/0"]
tags = {
 Name = "terraform-security-group"
  Environment = "test"
resource "aws_subnet" "public_subnet1" {
vpc id = aws vpc.main vpc.id
cidr block = "10.10.1.0/24"
availability_zone = "us-east-1a"
resource "aws_subnet" "public_subnet2" {
vpc_id = aws_vpc.main_vpc.id
cidr block = "10.10.2.0/24"
availability_zone = "us-east-1b"
resource "aws_subnet" "public_subnet3" {
vpc_id = aws_vpc.main_vpc.id
cidr block = "10.10.3.0/24"
availability_zone = "us-east-1c"
resource "aws_subnet" "private_subnet1" {
vpc_id = aws_vpc.main_vpc.id
cidr block = "10.10.11.0/24"
availability_zone = "us-east-1a"
resource "aws_subnet" "private_subnet2" {
vpc_id = aws_vpc.main_vpc.id
cidr block = "10.10.12.0/24"
availability_zone = "us-east-1b"
resource "aws_subnet" "private_subnet3" {
vpc_id = aws_vpc.main_vpc.id
cidr block = "10.10.13.0/24"
availability_zone = "us-east-1c"
resource "aws_subnet" "private_subnet4" {
vpc_id = aws_vpc.main_vpc.id
cidr_block = "10.10.111.0/24"
availability_zone = "us-east-1a"
resource "aws_subnet" "private_subnet5" {
```

```
vpc_id = aws_vpc.main_vpc.id
 cidr block = "10.10.112.0/24"
 availability_zone = "us-east-1b"
resource "aws_subnet" "private_subnet6" {
vpc id
cidr_block
             = "10.10.113.0/24"
availability zone = "us-east-1c"
resource "aws_internet_gateway" "igw" {
vpc_id = aws_vpc.main_vpc.id
resource "aws_route_table" "public_rtb" {
vpc_id = aws_vpc.main_vpc.id
route {
 cidr block = "0.0.0.0/0"
 gateway_id = aws_internet_gateway.igw.id
}
# Create an Elastic IP for the NAT Gateway
resource "aws_eip" "nat_eip" {
domain = "vpc"
tags = {
 Name = "nat-gateway-eip"
}
# Create a NAT Gateway in public_subnet1
resource "aws_nat_gateway" "nat_gw" {
 allocation_id = aws_eip.nat_eip.id
subnet_id = aws_subnet.public_subnet1.id # Place NAT Gateway in a public subnet
tags = {
 Name = "main-nat-gateway"
# Ensure the internet gateway is created before the NAT Gateway
 depends_on = [aws_internet_gateway.igw]
resource "aws_route_table_association" "public_subnet1" {
subnet_id = aws_subnet.public_subnet1.id
 route_table_id = aws_route_table.public_rtb.id
resource "aws_route_table_association" "public_subnet2" {
subnet_id = aws_subnet.public_subnet2.id
route_table_id = aws_route_table.public_rtb.id
resource "aws_route_table_association" "public_subnet3" {
subnet id = aws subnet.public subnet3.id
 route_table_id = aws_route_table.public_rtb.id
```