LOOPING

```
resource "aws_subnet" "subnet" {
                        = 2
count
                        = "${element(var.availability_zones, count.index)}"
availability_zone
cidr_block
                        = "${cidrsubnet(aws_vpc.vpc.cidr_block, 2, count.index)}"
                        = "${aws_vpc.vpc.id}"
vpc_id
map_public_ip_on_launch = true
tags {
              = "${var.environment}-subnet-${count.index + 1}"
  Name
  Environment = "${var.environment}"
```

BACKENDS - SHARED STATE

- Do not check in .tfstate files
- Best is to use a backend resource.
 - ▶ S3 bucket https://www.terraform.io/docs/backends/types/s3.html
 - versioned
 - encrypted at rest
 - secured