

Name: Mahar hassain kk

Reg no: 11902555

Question: configure aws resources using terraform console

Here we have configured EC2 instance and S3 bucket resources using terraform console

```
resource "aws_instance" "app_server" {  
  ami          = "ami-0376ec8eacdf70aae"  
  instance_type = "t2.micro"  
  tags = {  
    Name = "tftest"  
  }  
}
```

```
resource "aws_s3_bucket" "d" {  
  bucket = "kk-77-task"  
  
  tags = {  
    Name          = "My-bucket"  
    Environment = "Dev"  
  }  
}
```

Final Output:

```
PROBLEMS  OUTPUT  TERMINAL  DEBUG CONSOLE

Enter a value: yes

aws_s3_bucket.d: Creating...
aws_instance.app_server: Creating...
aws_s3_bucket.d: Creation complete after 3s [id=kk-77-task]
aws_instance.app_server: Still creating... [10s elapsed]
aws_instance.app_server: Creation complete after 16s [id=i-07646f60bab12a8bb]

Apply complete! Resources: 2 added, 0 changed, 0 destroyed.
PS C:\Users\ASUS\Desktop\EPAM\trfm> 
```

<input type="text" value="Find buckets by name"/>				<div>&lt; 1 &gt;</div>		
	Name ▾	AWS Region ▾	Access ▾	Creation date ▾		
<input type="radio"/>	kk-77-task	Asia Pacific (Mumbai) ap-south-1	Objects can be public	April 12, 2023, 11:26:08 (UTC+05:30)		

GitHub Link: <https://github.com/Maharkk/terraformtask.git>