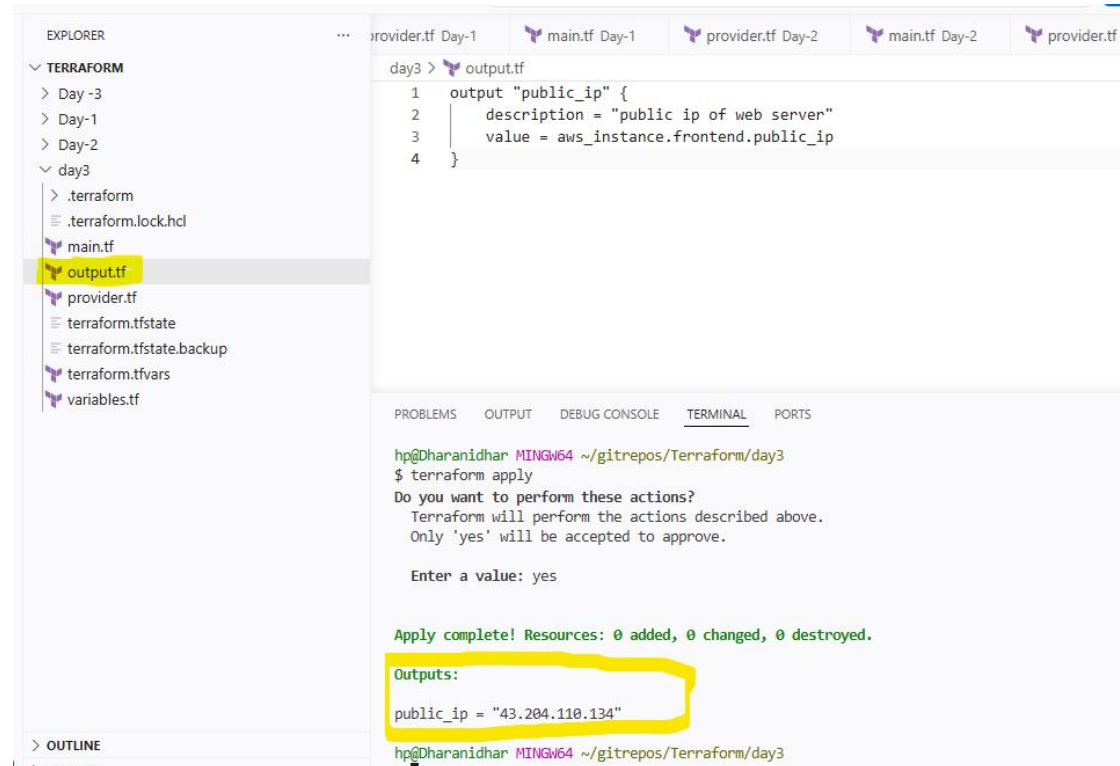


Creating output.tf to get frontend ip address:



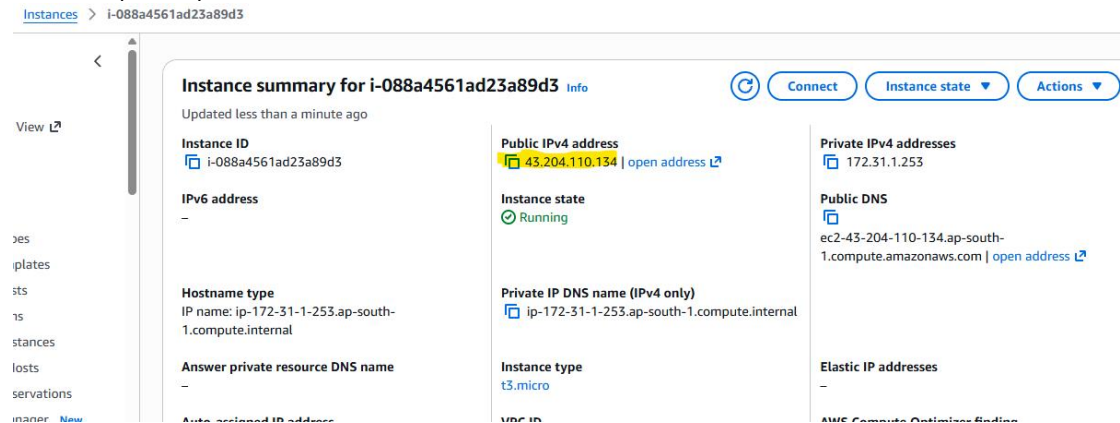
The screenshot shows a VS Code editor with a file explorer on the left and a terminal at the bottom. The file explorer shows a directory structure for Terraform, with `output.tf` selected. The `output.tf` file contains the following code:

```
1 output "public_ip" {
2     description = "public ip of web server"
3     value = aws_instance.frontend.public_ip
4 }
```

The terminal shows the output of the `terraform apply` command. It prompts for confirmation to perform actions, and the user enters 'yes'. The output shows that the resources were applied successfully, and the public IP address is displayed:

```
Apply complete! Resources: 0 added, 0 changed, 0 destroyed.
Outputs:
public_ip = "43.204.110.134"
```

Frontend public ip of ec2 instance:



The screenshot shows the AWS Management Console page for an EC2 instance with ID `i-088a4561ad23a89d3`. The instance is in the 'Running' state. The public IPv4 address is `43.204.110.134`. The private IP address is `172.31.1.253`. The public DNS name is `ec2-43-204-110-134.ap-south-1.compute.amazonaws.com`. The instance type is `t3.micro`.

Instance ID	Public IPv4 address	Private IPv4 addresses
i-088a4561ad23a89d3	43.204.110.134 open address	172.31.1.253

IPv6 address	Instance state	Public DNS
-	Running	ec2-43-204-110-134.ap-south-1.compute.amazonaws.com open address

Hostname type	Private IP DNS name (IPv4 only)	Elastic IP addresses
IP name: ip-172-31-1-253.ap-south-1.compute.internal	ip-172-31-1-253.ap-south-1.compute.internal	-

Answer private resource DNS name	Instance type	Amazon EC2 Optimized Boot
-	t3.micro	-

Creating output.tf to get backend public ip address:

The screenshot shows a VS Code editor with a Terraform project. The left sidebar shows the file explorer with the following structure:

- ▼ TERRAFORM
 - > Day -3
 - > Day-1
 - > Day-2
 - ▼ day3
 - > .terraform
 - ≡ .terraform.lock.hcl
 - 🔓 main.tf
 - 🔓 output.tf
 - 🔓 provider.tf
 - ≡ terraform.tfstate
 - ≡ terraform.tfstate.backup
 - 🔓 terraform.tfvars
 - 🔓 variables.tf

The main editor shows the content of `output.tf`:

```
1 output "public_ip" {
2     description = "public ip of web server"
3     value = aws_instance.backend.public_ip
4 }
```

The terminal at the bottom shows the execution of `terraform apply`:

```
hp@Dharanidhar MINGW64 ~/gitrepos/Terraform/day3
$ terraform apply
Do you want to perform these actions?
Terraform will perform the actions described above.
Only 'yes' will be accepted to approve.

Enter a value: yes

Apply complete! Resources: 0 added, 0 changed, 0 destroyed.

Outputs:
public_ip = "13.126.86.35"

hp@Dharanidhar MINGW64 ~/gitrepos/Terraform/day3
$
```

Backend public ip of ec2 instance:

The screenshot shows the AWS Management Console page for an EC2 instance with ID `i-0d6600e5a81e87907`. The page title is "Instance summary for i-0d6600e5a81e87907". The instance is in the "Running" state. The public IPv4 address is `13.126.86.35`, which is highlighted in yellow. The private IPv4 address is `172.31.11.216`. The public DNS name is `ec2-13-126-86-35.ap-south-1.compute.amazonaws.com`. The private IP DNS name (IPv4 only) is `ip-172-31-11-216.ap-south-1.compute.internal`. The instance type is `t3.micro`.

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0d6600e5a81e87907	13.126.86.35	172.31.11.216

IPv6 address	Instance state	Public DNS
-	Running	ec2-13-126-86-35.ap-south-1.compute.amazonaws.com

Hostname type	Private IP DNS name (IPv4 only)	Elastic IP addresses
IP name: ip-172-31-11-216.ap-south-1.compute.internal	ip-172-31-11-216.ap-south-1.compute.internal	-

Answer private resource DNS name	Instance type
-	t3.micro

```
hp@Dharanidhar MINGW64 ~/gitrepos/Terraform/day3
```

```
$ terraform console
```

```
"t3.micro"
```

```
> aws_instance.frontend.public_ip
```

```
"43.204.110.134"
```

```
> aws_instance.bckend
```

Error: Reference to undeclared resource

on <console-input> line 1:
(source code not available)

A managed resource "aws_instance" "bckend" has not been declared in the root module.

```
> aws_instance.backend.pubblic
```

Error: Unsupported attribute

on <console-input> line 1:
(source code not available)

This object has no argument, nested block, or exported attribute named "pubblic".

```
> aws_instance.backend.public_ip
```

```
"13.126.86.35"
```

The screenshot shows a code editor with multiple tabs at the top: "provider.tf Day-1", "main.tf Day-1", "provider.tf Day-2", "main.tf Day-2", and "provider.tf day3". The active tab is "provider.tf day3", which contains the following content:

```
day3 > output.tf
1  output "public_ip" {
    value = aws_instance.backend.public_ip
  }
}
```

Below the code, there is a "TERMINAL" tab showing the output of the Terraform console. The output is as follows:

```
hp@Dharanidhar MINGW64 ~/gitrepos/Terraform/day3
$ terraform console
> aws_instance.frontend.arn
Error: Reference to undeclared resource

on <console-input> line 1:
(source code not available)

A managed resource "aws_instance" "frontend" has not been declared in the root module.

> aws_instance.frontend.arn
"arn:aws:ec2:ap-south-1:354089337751:instance/i-088a4561ad23a89d3"
> aws_instance.backend.arn
"arn:aws:ec2:ap-south-1:354089337751:instance/i-0d6600e5a81e87907"
>
```