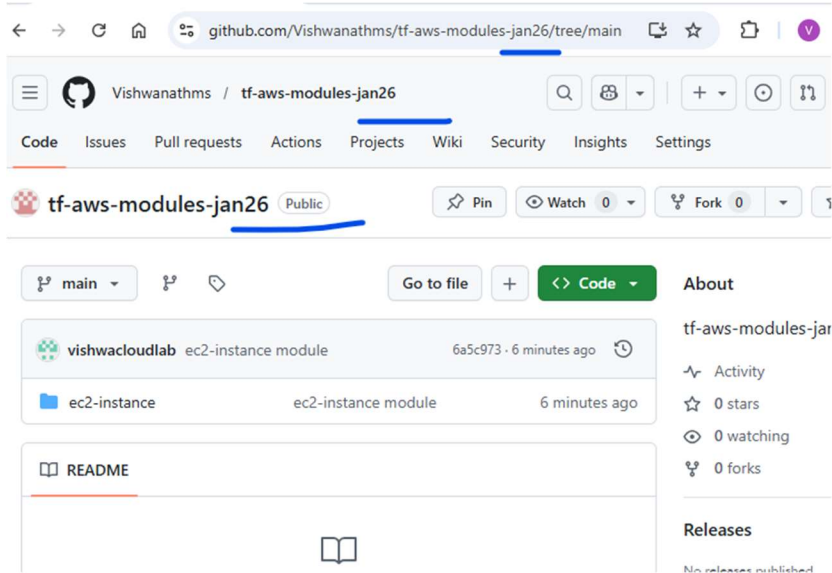


Steps

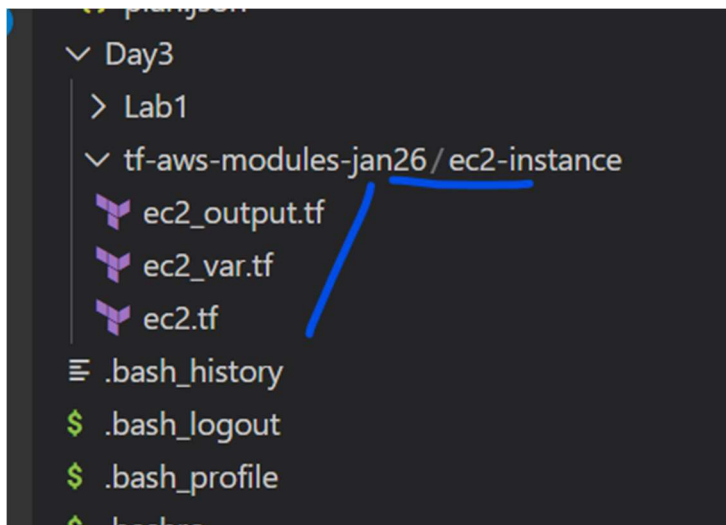
1. Create an github a repo to store all the modules



2. Clone the repo

```
[ec2-user@ip-172-31-18-53 Day3]$ git clone git@github.com:Vishwanathms/tf-aws-modules-jan26.git
Cloning into 'tf-aws-modules-jan26'...
warning: You appear to have cloned an empty repository.
```

3. Copy the “ec2-instance folder” to the new repo locally.



4. Git commands

```
$ git add .
$ git commit -m "message"
$ git push
```

```

[ec2-user@ip-172-31-18-53 tf-aws-modules-jan26]$ git add .
[ec2-user@ip-172-31-18-53 tf-aws-modules-jan26]$ git commit -m "ec2-instance module"
[main (root-commit) 6a5c973] ec2-instance module
 3 files changed, 54 insertions(+)
 create mode 100644 ec2-instance/ec2.tf
 create mode 100644 ec2-instance/ec2_output.tf
 create mode 100644 ec2-instance/ec2_var.tf
[ec2-user@ip-172-31-18-53 tf-aws-modules-jan26]$ git push
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (6/6), 955 bytes | 955.00 KiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To github.com:Vishwanathms/tf-aws-modules-jan26.git

```

Check the file in the github

The screenshot shows the GitHub interface for the repository 'Vishwanathms / tf-aws-modules-jan26'. The 'Code' tab is selected, and the file path 'tf-aws-modules-jan26 / ec2-instance /' is shown. Below the path, there is a table listing the files in the 'ec2-instance' directory. The files are 'ec2.tf', 'ec2_output.tf', and 'ec2_var.tf', all with the commit message 'ec2-instance module'. The commit hash '6a5c973' is also visible.

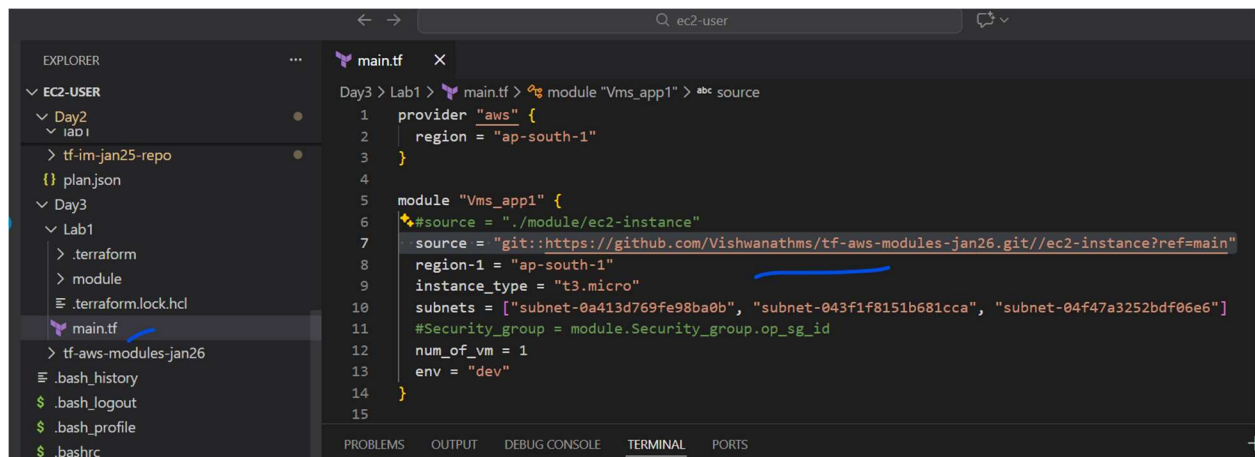
Name	Last commit message
..	
ec2.tf	ec2-instance module
ec2_output.tf	ec2-instance module
ec2_var.tf	ec2-instance module

5. Final stuff, change the source in the main.tf

```

source = "git::https://github.com/Vishwanathms/tf-aws-modules-
jan26.git//ec2-instance?ref=main"

```



6. Checking

Run → terraform init

And

Terraform plan