Terraform commands used on daily basis:  
1. terraform init:  
- Initializes a working directory containing Terraform configuration files.  
  
2. terraform plan:  
- Generates an execution plan, outlining actions Terraform will take.  
  
3. terraform apply:  
- Applies the changes described in the Terraform configuration.  
  
4. terraform destroy:  
- Destroys all resources described in the Terraform configuration.  
  
5. terraform validate:  
- Checks the syntax and validity of Terraform configuration files.  
  
6. terraform refresh:  
- Updates the state file against real resources in the provider.  
  
7. terraform output:  
- Displays the output values from the Terraform state.  
  
8. terraform state list:  
- Lists resources within the Terraform state.  
  
9. terraform show:  
- Displays a human -readable output of the current state or a specific resource's state.  
  
10. terraform import:  
- Imports existing infrastructure into Terraform state.  
  
11. terraform fmt:  
- Rewrites Terraform configuration files to a canonical format.  
  
12. terraform graph:  
- Generates a visual representation of the Terraform dependency graph.  
  
13. terraform providers:  
- Prints a tree of the providers used in the configuration.  
  
14. terraform workspace list:  
- Lists available workspaces.  
  
15. terraform workspace select:  
- Switches to another existing workspace.  
  
16. terraform workspace new:  
- Creates a new workspace.  
  
17. terraform workspace delete:  
- Deletes an existing workspace.  
  
18. terraform output:  
- Retrieves output values from a module.  
  
19. terraform state mv:  
- Moves an item in the state.  
  
20. terraform state pull:  
- Pulls the state from a remote backend.  
  
21. terraform state push:  
- Pushes the state to a remote backend.  
  
22. terraform state rm:  
- Removes items from the state.  
  
23. terraform taint:  
- Manually marks a resource for recreation.  
  
24. terraform untaint:  
- Removes the 'tainted' state from a resource.  
  
25. terraform login:  
- Saves credentials for Terraform Cloud.  
  
26. terraform logout:  
- Removes credentials for Terraform Cloud.  
  
27. terraform force -unlock:  
- Releases a locked state.  
  
28. terraform import:  
- Imports existing infrastructure into your Terraform state.  
  
29. terraform plan -out:  
- Saves the generated plan to a file.  
  
30. terraform apply -auto -approve:  
- Automatically applies changes without requiring approval.  
  
31. terraform apply -target=resource:  
- Applies changes only to a specific resource.  
  
32. terraform destroy -target=resource:  
- Destroys a specific resource.  
  
33. terraform apply -var="key=value":  
- Sets a variable's value directly in the command line.  
  
34. terraform apply -var -file=filename.tfvars:  
- Specifies a file containing variable definitions.  
  
35. terraform apply -var -file=filename.auto.tfvars:  
- Automatically loads variables from a file