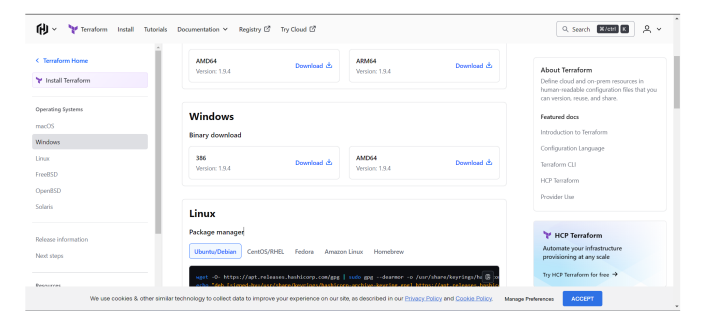
Aim: To understand terraform lifecycle, and core concepts/terminologies, and install it on a Linux Machine or Windows.

Terraform: Terraform is an open-source Infrastructure as Code (IaC) tool developed by HashiCorp. It allows you to define, provision, and manage infrastructure across various cloud providers using a simple declarative configuration language. Terraform's key features include automation of infrastructure deployments, version control for infrastructure changes, and the ability to manage both cloud and on-premises resources in a consistent manner.

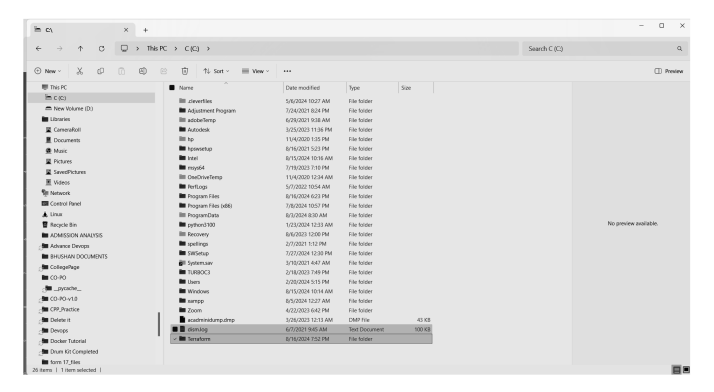
Step 1:Visit the website:

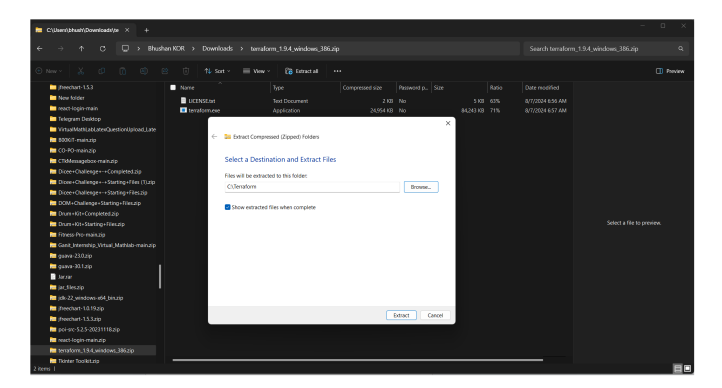
<u>https://developer.hashicorp.com/terraform/install?product_intent=terraform</u> and install the terraform according to your system. Here we are downloading it for Windows.



Name: KAUSHAL S

Step 2: Done Downloaded Successfully Now create the folder named Terraform in C. directory and extract the file in C:\Terraform.





Name: KAUSHAL S

GALAY D15C 11
Step 3: Edit the environment variable. In the path of system variables add the path of terratom

Environment Variables...

System Properties X

Computer Name Hardware Advanced System Protection Remote

You must be logged on as an Administrator to make most of these changes.

Performance

Visual effects, processor scheduling, memory usage, and virtual memory

Settings...

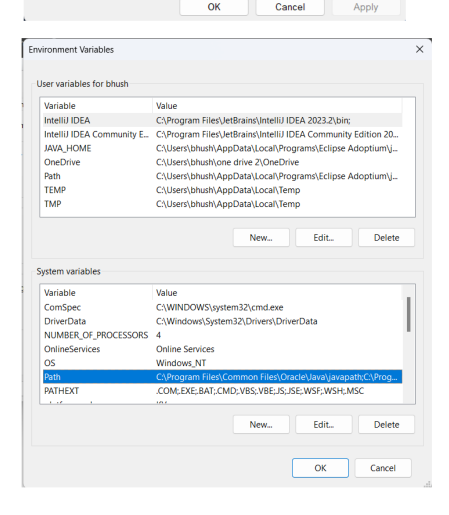
User Profiles

Desktop settings related to your sign-in

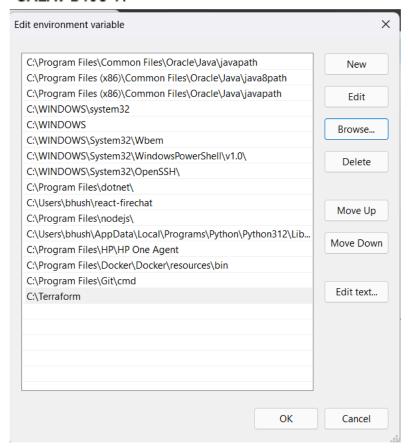
Startup and Recovery

System startup, system failure, and debugging information

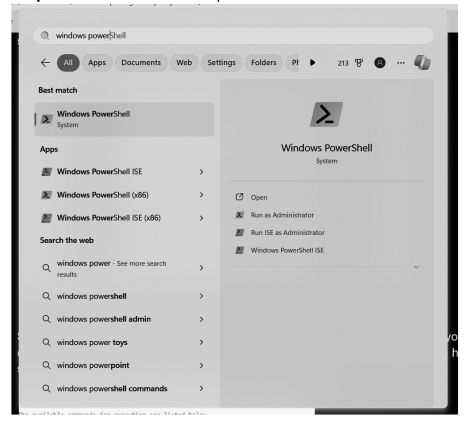
Settings...



Name: KAUSHAL S GALAV D15C 11



Step 4: Search for Windows power shell and Run it as administrator.



Academic Year:2024-2025

```
Administrator: Windows PowerShell (x86)
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
PS C:\WINDOWS\system32> terraform
Usage: terraform [global options] <subcommand> [args]
The available commands for execution are listed below.
The primary workflow commands are given first, followed by
less common or more advanced commands.
Main commands:
                  Prepare your working directory for other commands
  init
  validate
                  Check whether the configuration is valid
  plan
                  Show changes required by the current configuration
                  Create or update infrastructure
  apply
  destroy
                  Destroy previously-created infrastructure
All other commands:
                  Try Terraform expressions at an interactive command prompt
  console
  fmt
                  Reformat your configuration in the standard style
  force-unlock
                  Release a stuck lock on the current workspace
                  Install or upgrade remote Terraform modules
  get
                  Generate a Graphviz graph of the steps in an operation
Associate existing infrastructure with a Terraform resource
Obtain and save credentials for a remote host
Remove locally-stored credentials for a remote host
  graph
  import
  login
  Logout
  metadata
                  Metadata related commands
  output
                  Show output values from your root module
  providers
                  Show the providers required for this configuration
  refresh
                  Update the state to match remote systems
                  Show the current state or a saved plan
  show
  state
                  Advanced state management
  taint
                  Mark a resource instance as not fully functional
                  Execute integration tests for Terraform modules
Remove the 'tainted' state from a resource instance
  test
  untaint
  version
                  Show the current Terraform version
  workspace
                  Workspace management
Global options (use these before the subcommand, if any):
  -chdir=DIR
                  Switch to a different working directory before executing the
                  given subcommand.
Show this help output, or the help for a specified subcommand.
An alias for the "version" subcommand.
  -help
  -version
PS C:\WINDOWS\system32> _
```

Step 6: Congratulations You have successfully installed Terraform in your system.