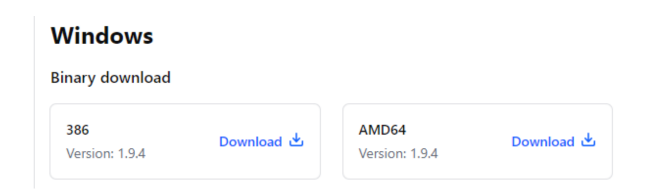
Experiment 5

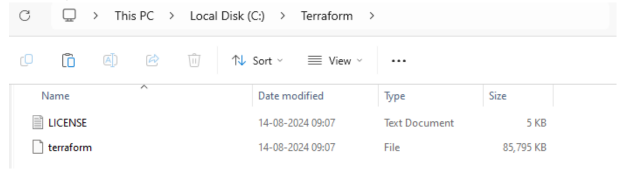
Aim:To Understand Terraform lifecycle, core concepts, technologies and install it on a Linux or Windows machine.

Installation and Configuration of Terraform in Windows

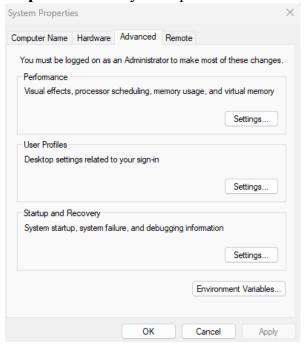
1: To install Terraform, First Download the Terraform Cli Utility for windows from terraforms official website: :https://www.terraform.io/downloads.html Select the Operating System Windows followed by either 32 bit or 64 bit based on your OS type.



Step 2: Extract the downloaded setup file Terraform.exe in C:\Terraform directory

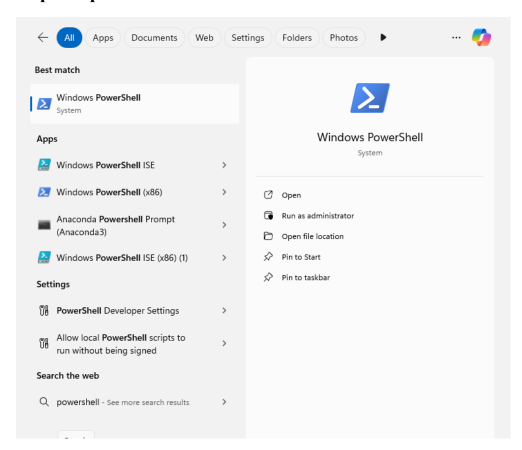


Step 3: Set the System path for Terraform in Environment Variables





Step 4: Open PowerShell with Admin Access



Step 5: Open Terraform in PowerShell and check its functionality

```
PS C:\Users\student.VESIT505-17.000> 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:
 init
               Prepare your working directory for other commands
  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:
  console Try Terraform expressions at an interactive command prompt
  fmt
               Reformat your configuration in the standard style
  force-unlock Release a stuck lock on the current workspace
               Install or upgrade remote Terraform modules
  graph
               Generate a Graphviz graph of the steps in an operation
               Associate existing infrastructure with a Terraform resource
  import
  login
               Obtain and save credentials for a remote host
               Remove locally-stored credentials for a remote host
  logout
               Metadata related commands
  metadata
               Show output values from your root module
  output
  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
               Mark a resource instance as not fully functional
  taint
```