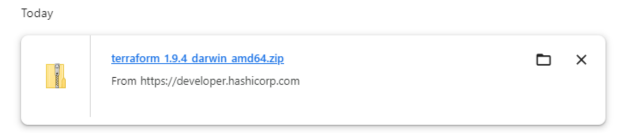
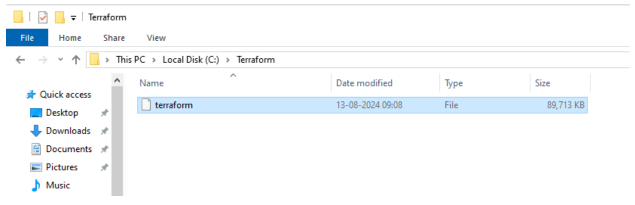
Name: Mayur Jaiswal

Class: D15B Roll: 26 Lab 5

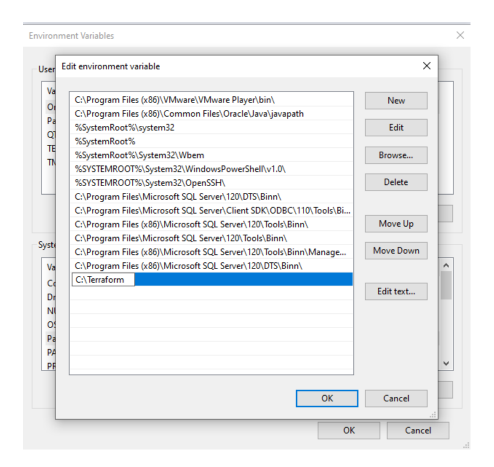
1) Go to https://developer.hashicorp.com/terraform/install?product_intent=terraform



2) Download the file into C:/Terraform



3) Add C:/Terraform in the environmental Variables



4) Go to CMD and type terraform to check

```
Command Prompt
                                                                                                                                   Microsoft Windows [Version 10.0.19045.4651]
(c) Microsoft Corporation. All rights reserved.
C:\Users\INFT513-9>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
Check whether the configuration is valid
  init
validate
                  Show changes required by the current configuration
Create or update infrastructure
  plan
  apply
                  Destroy previously-created infrastructure
  destrov
 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
  get
  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
  logout
                  Remove locally-stored credentials for a remote host
  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
```