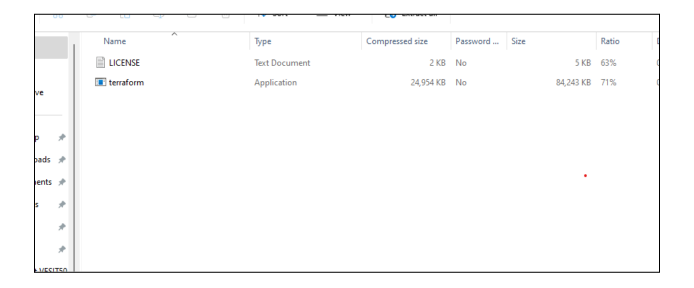
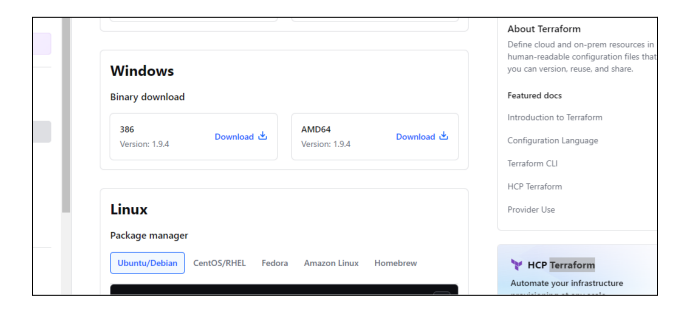
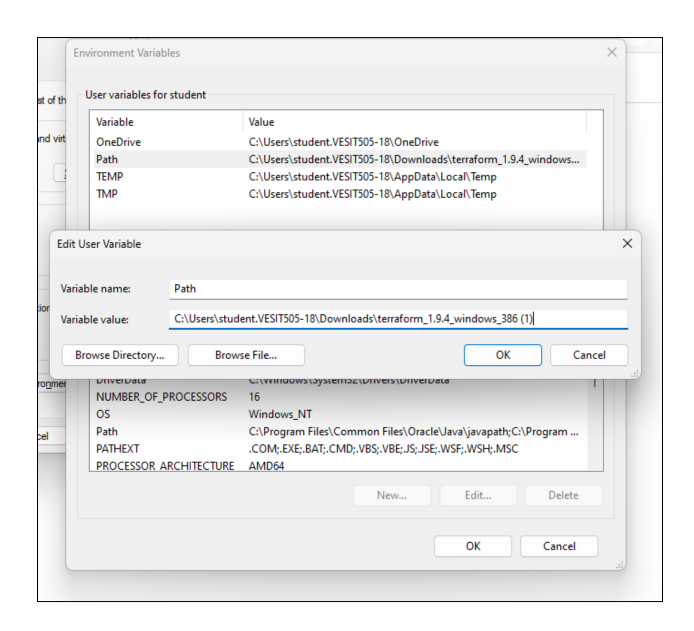
## Experiment no. 5

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







C:\Users\student.VESIT505-18>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 Check whether the configuration is valid Show changes required by the current configuration validate plan Create or update infrastructure apply Destroy previously-created infrastructure destroy All other commands: console Try Terraform expressions at an interactive command prompt Reformat your configuration in the standard style force-unlock Release a stuck lock on the current workspace get Install or upgrade remote Terraform modules Generate a Graphviz graph of the steps in an operation Associate existing infrastructure with a Terraform resource graph import login Obtain and save credentials for a remote host logout Remove locally-stored credentials for a remote host Metadata related commands metadata output Show output values from your root module providers Show the providers required for this configuration Update the state to match remote systems refresh Show the current state or a saved plan show Advanced state management state Mark a resource instance as not fully functional taint Execute integration tests for Terraform modules test Remove the 'tainted' state from a resource instance untaint

C:\Users\student.VESIT505-18>terraform --version Terraform v1.9.4 on windows\_386

C:\Users\student.VESIT505-18>