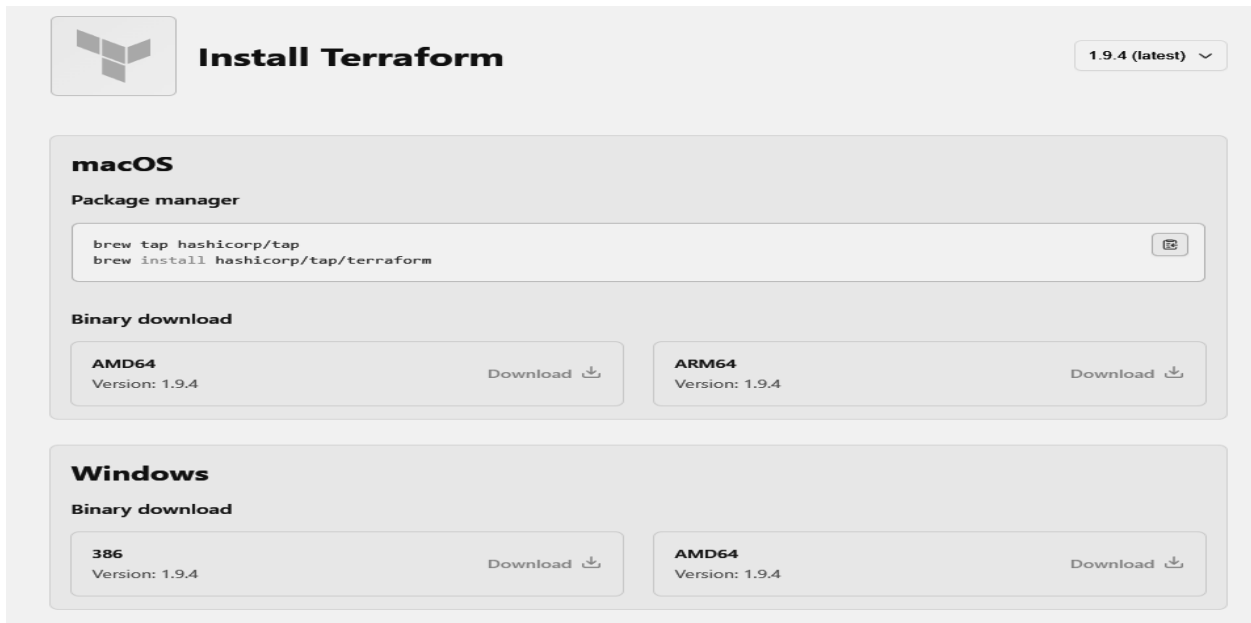


Name: Kshitij Hundre

Div: D15C

Roll No:18

## Step 1) Install Terraform



The image shows the Terraform installation guide for macOS and Windows. The macOS section includes a package manager command and binary download links for AMD64 and ARM64. The Windows section includes binary download links for 386 and AMD64.

**macOS**

**Package manager**

```
brew tap hashicorp/tap
brew install hashicorp/tap/terraform
```

**Binary download**

**AMD64**  
Version: 1.9.4  
Download

**ARM64**  
Version: 1.9.4  
Download

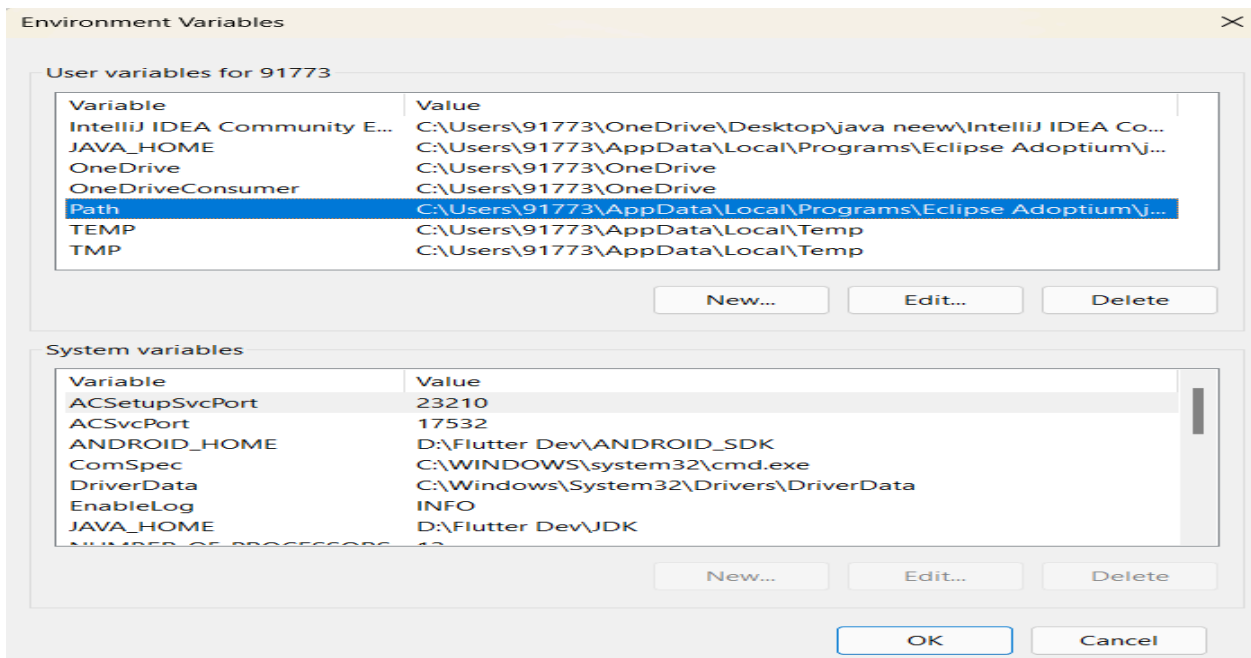
**Windows**

**Binary download**

**386**  
Version: 1.9.4  
Download

**AMD64**  
Version: 1.9.4  
Download

## Step 2) Setup path in environment variables.



The image shows the Environment Variables dialog box. The User variables section lists variables for user 91773, including Path, which is highlighted. The System variables section lists various system variables.

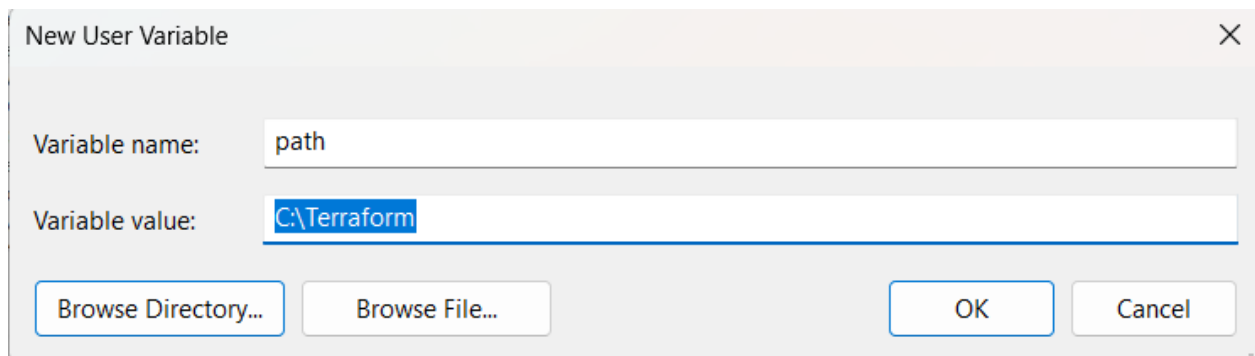
**User variables for 91773**

Variable	Value
IntelliJ IDEA Community E...	C:\Users\91773\OneDrive\Desktop\java neew\IntelliJ IDEA Co...
JAVA_HOME	C:\Users\91773\AppData\Local\Programs\Eclipse Adoptium\j...
OneDrive	C:\Users\91773\OneDrive
OneDriveConsumer	C:\Users\91773\OneDrive
Path	C:\Users\91773\AppData\Local\Programs\Eclipse Adoptium\j...
TEMP	C:\Users\91773\AppData\Local\Temp
TMP	C:\Users\91773\AppData\Local\Temp

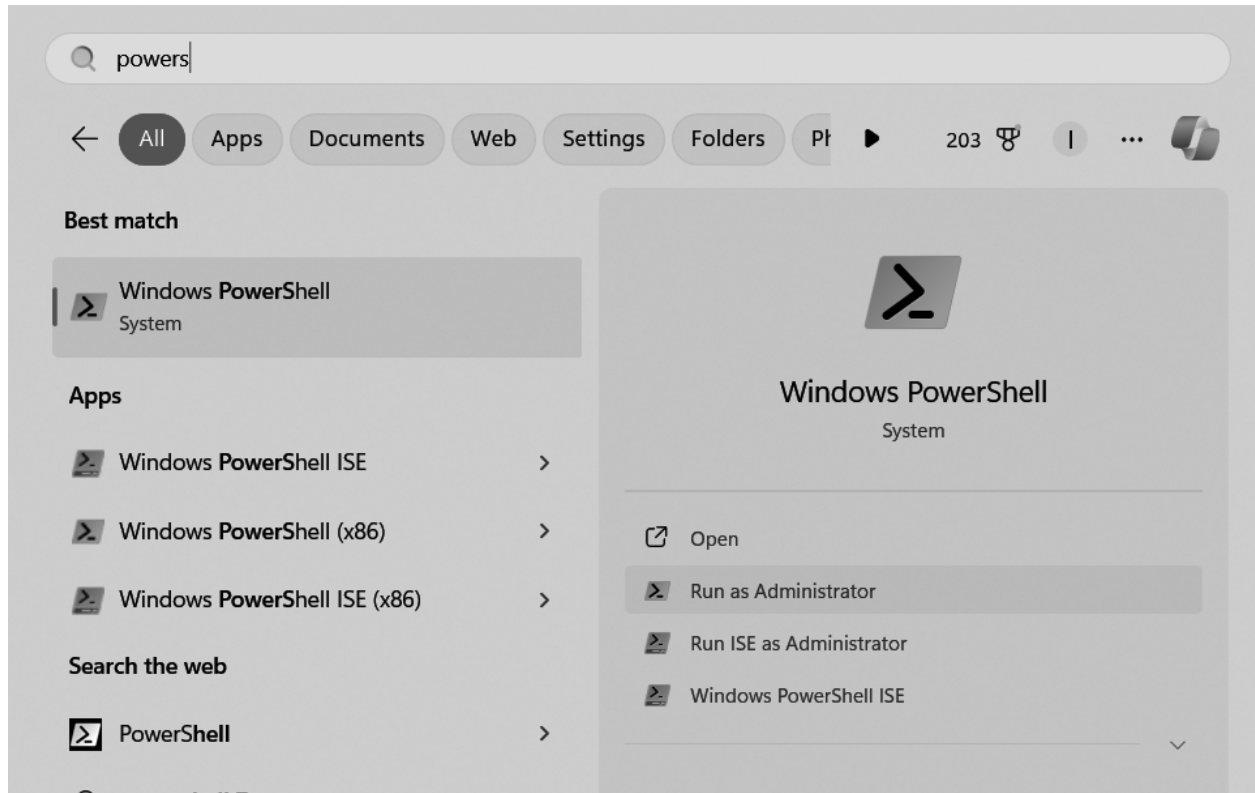
**System variables**

Variable	Value
ACSetupSvcPort	23210
ACSvcPort	17532
ANDROID_HOME	D:\Flutter Dev\ANDROID_SDK
ComSpec	C:\WINDOWS\system32\cmd.exe
DriverData	C:\Windows\System32\Drivers\DriverData
EnableLog	INFO
JAVA_HOME	D:\Flutter Dev\JDK

Step 3) Select the C drive Terraform folder as variable value.



Step 4) Open Windows powershell as Administrator.



Step 5) Run the Terraform command in powershell.

```
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:
  init          Prepare your working directory for other commands
  validate      Check whether the configuration is valid
  plan          Show changes required by the current configuration
  apply         Create or update infrastructure
  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
  get           Install or upgrade remote Terraform modules
  graph         Generate a Graphviz graph of the steps in an operation
  import        Associate existing infrastructure with a Terraform resource
  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
  show          Show the current state or a saved plan
  state         Advanced state management
  taint         Mark a resource instance as not fully functional
  test          Execute integration tests for Terraform modules
  untaint       Remove the 'tainted' state from a resource instance
  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.
  -help         Show this help output, or the help for a specified subcommand.
  -version      An alias for the "version" subcommand.

PS C:\WINDOWS\system32> █
```