## **Class 29 Terraform Dependancy** Pahle resource group banaya .fir storage account banaya toh bn gya... aur fir humne resource group & storaege accoutt ek sath banaya toh code fat gya. Terraform kaam kiese karta hai Hashicorp/azurerm **Terraform init** .terrform main.tf main.Tf File me resource Block ko dhudata hai **Terraform Apply** 1 rg block 1 Storage Account sabh kuchh parrallel chala dega rg creating storage account creating rg created storage account created **Terraform Dependency** Explicit Dependency Implicit Dependency Ek teer se do nishane wala concept resource "azurerm\_storage\_account" "dabba-block" { # bhai phle bag-rg resource group ko banane de fir banana depends\_on = [ azurerm\_resource\_group.bag-block] = "dabbasta2034" Ek Block ke argument = "bag-rg" resource\_group\_name /attribute ko dusre block Dependency set ho jae location = "West Europe" use karna ho account\_tier = "Standard" account\_replication\_type = "LRS" resource "azurerm\_storage\_account" "dabba-block" {

# bhai phle bag-rg resource group ko banane de fir banana

account\_replication\_type = "LRS"

name

account\_tier

resource\_group\_name

location

= "dabbasta2034"

= azurerm\_resource\_group.bag-block.name

=azurerm\_resource\_group.bag-block.location