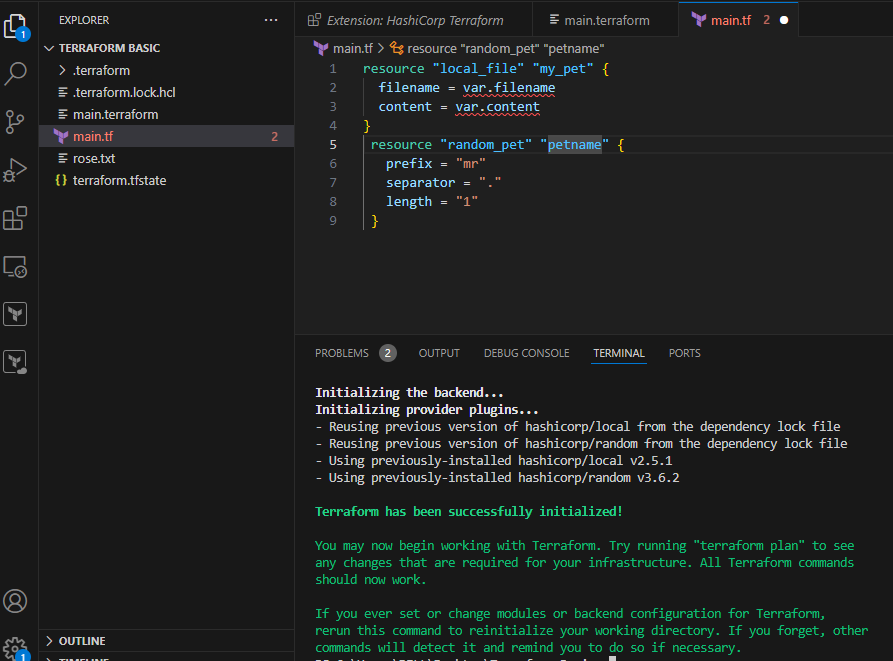
# Terraform-02.

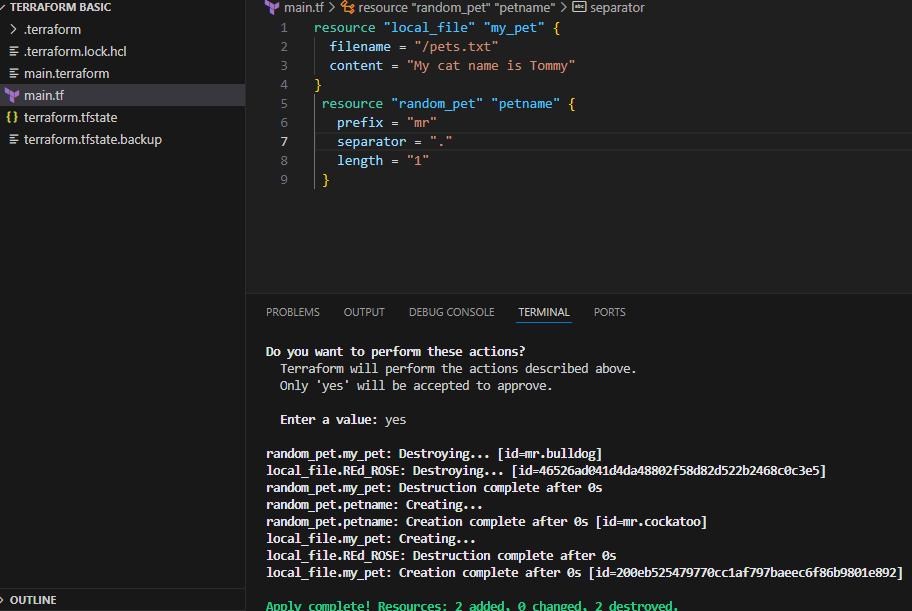
1) Watch the terraform-02 video.

2) Execute all the templates shown in video.

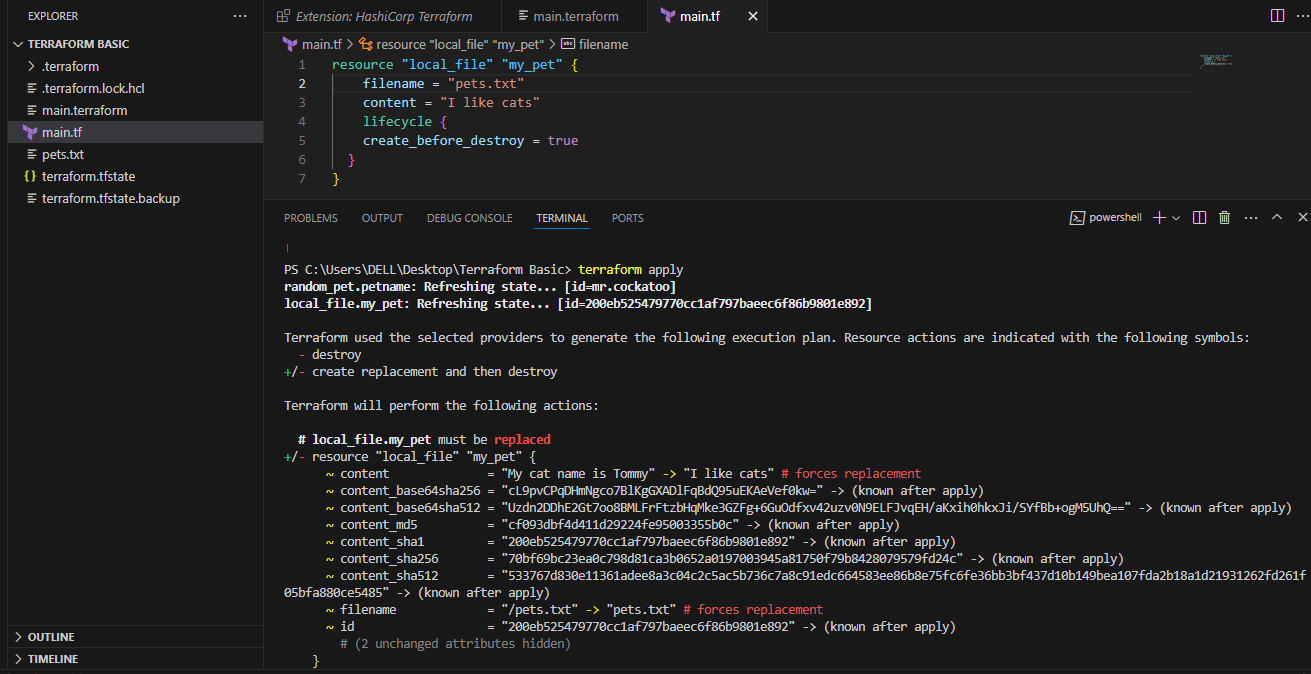
* If you have multiple providers

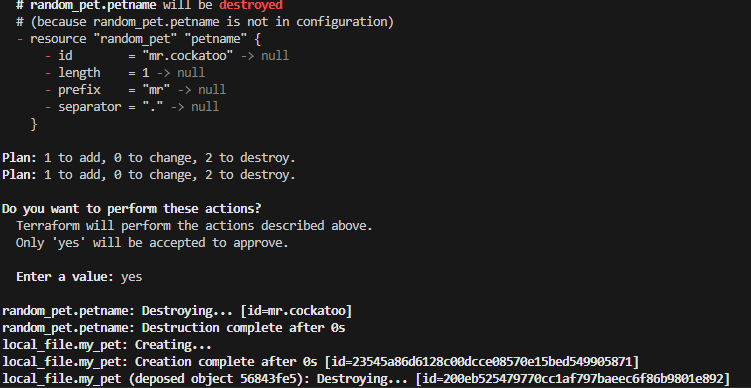
1. Local Provider 2) Random Provider



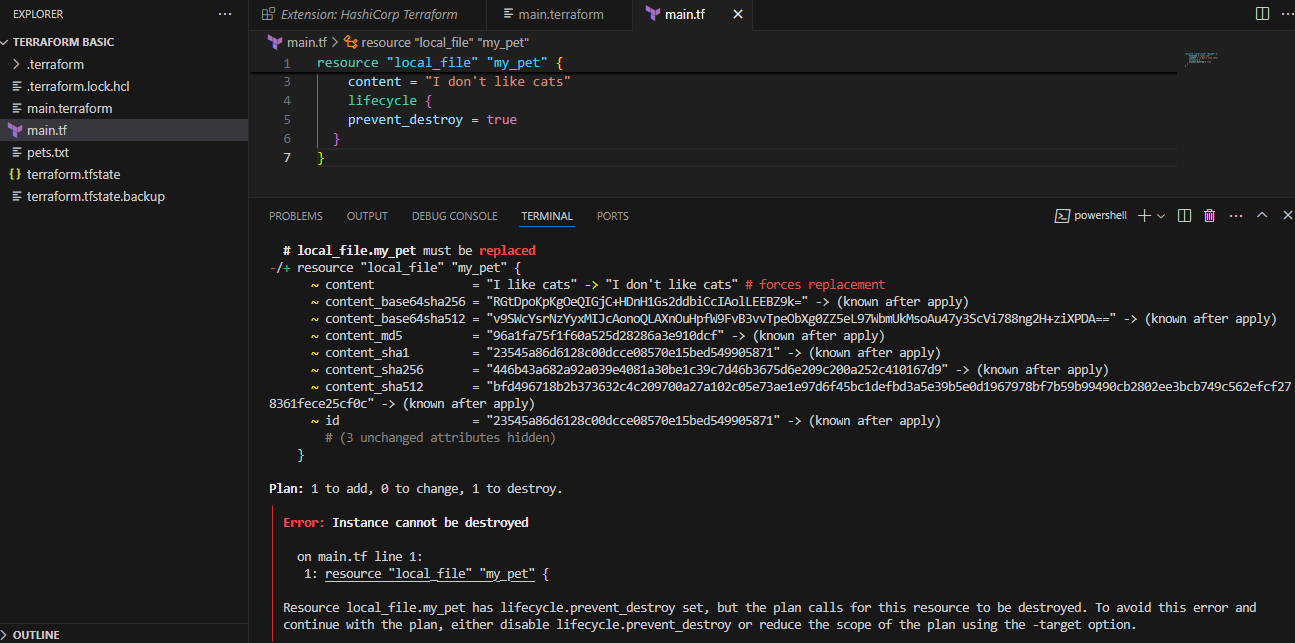


* Template: Using Lifecycle command Create\_before\_destroy = true (condition)

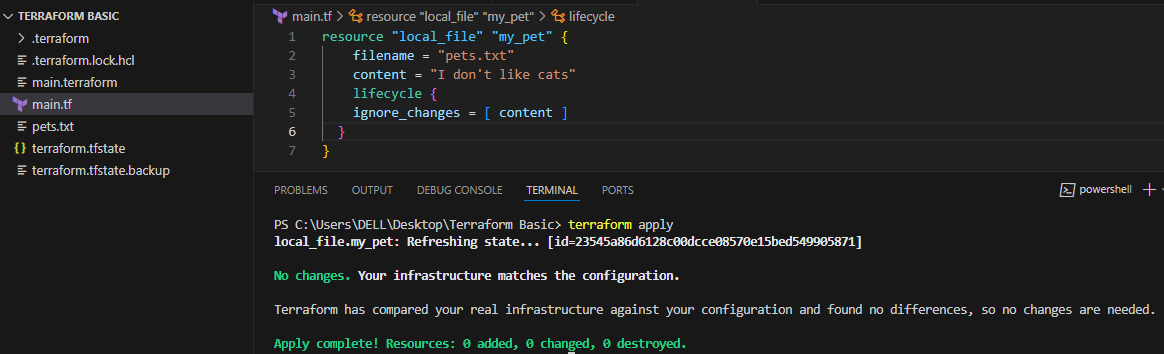




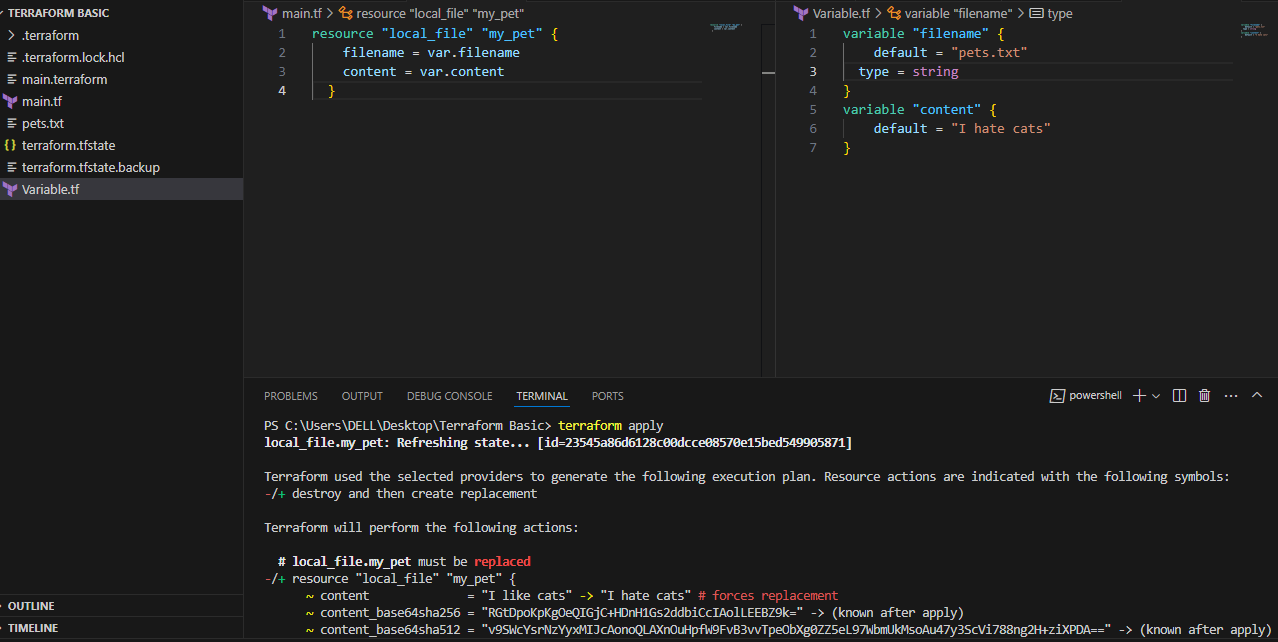
* When we made some changes in existing file terraform will detroy that file and create new file with updated changes so, to prevent this we can use prevent\_destroy=true command

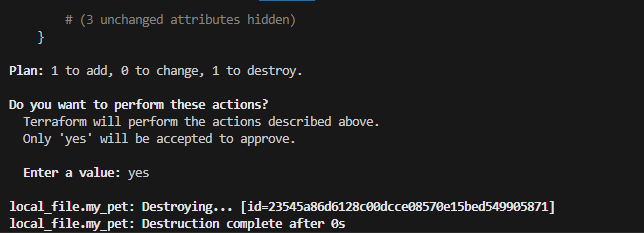


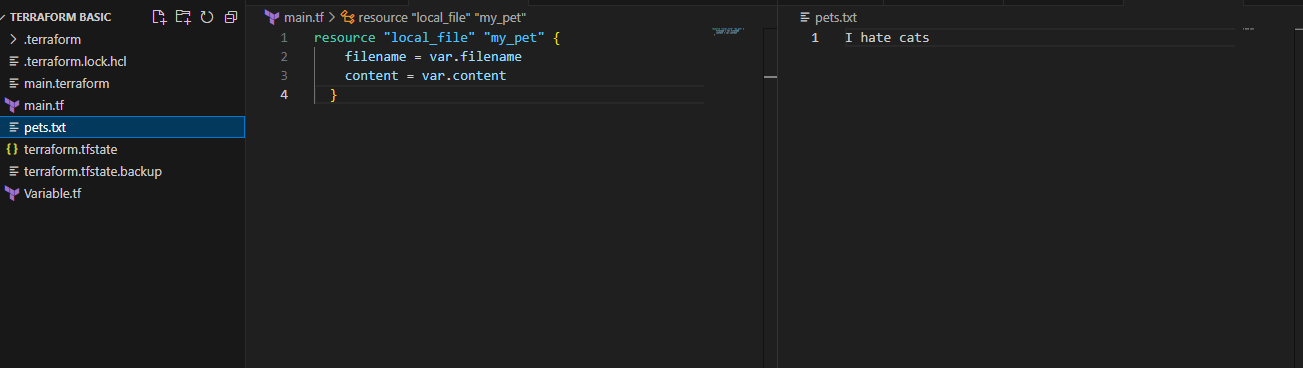
* To prevent any types of changes that we did in the existing file we can use Life\_cycle.(ignore changes)



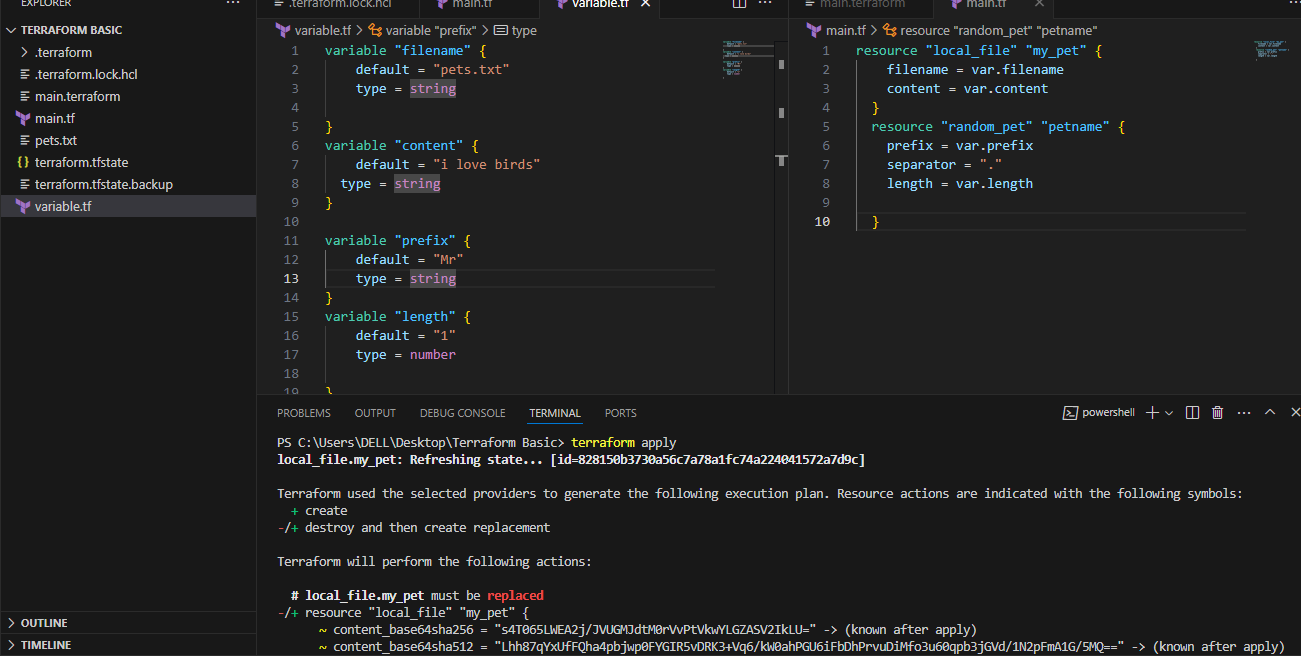
* Create a file variable.tf and use pets.txt as source file and we can do some changes in the variable of pets.txt file.

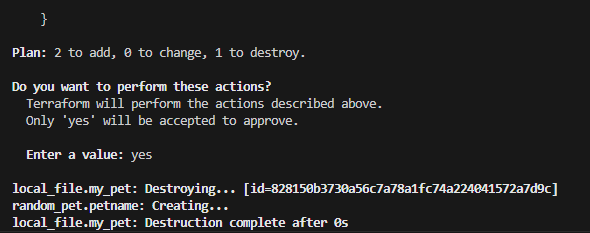


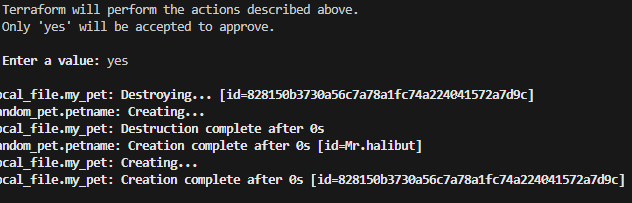


Can 

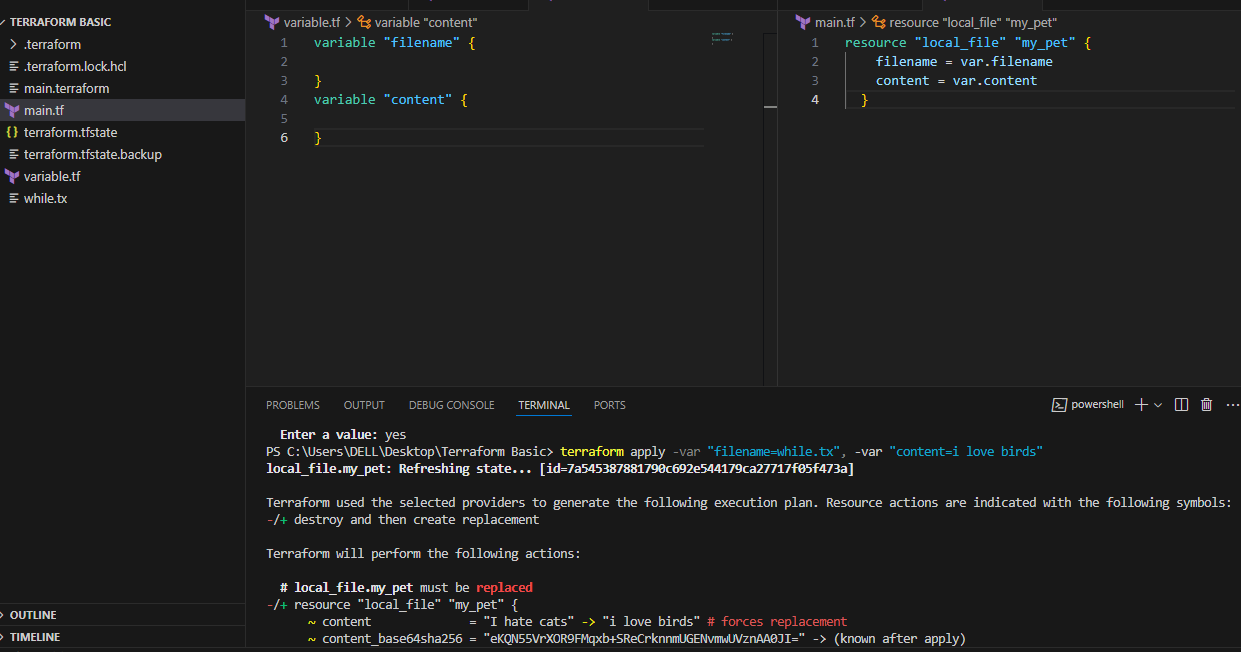
* String Templates

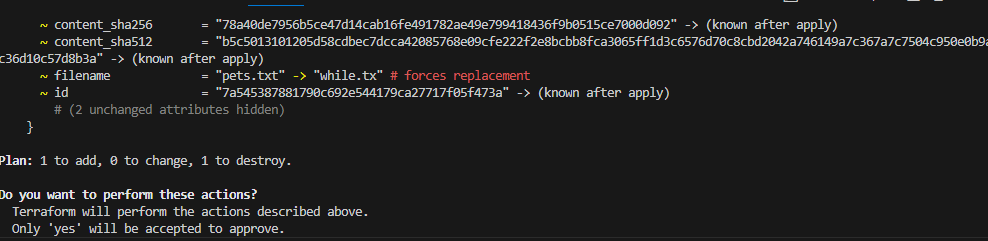


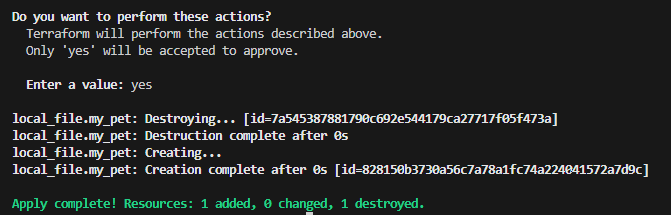




* If there is no variable data in variable file then by using a single command we can filename.







3) Integrate terraform in Jenkins using Terraform plugin.

