How to delete the Multiple Cloud Providers resources

First step - Empty your bucket

- Access the AWS Console and open S3 Service.
- Select your bucket and click on Empty.
- To confirm deletion, type permanently delete in the text input field.
- Click on Empty.

First step concluded! 🎉

Second step - Set the instance deletion_protection from true to false

- Open the Google Editor, and access the following path:
 mission1_en/mission1/en/terraform/. Now, open the tcb_gcp_database.tf file
- On line 11 of the tcb_gcp_database.tf file:
 - Replace from deletion_protection = "true" to deletion_protection = "false"
 Example:
 - First version: deletion_protection = "true"
 - Updated version: deletion_protection = "false"
- Change from Editor to Terminal
- Run the commands to apply the terraform file changes:

cd ~/mission1_en/mission1/en/terraform/ terraform apply Enter a value: yes

Now, you're ready to delete all the resources with the terraform destroy. \mathscr{J}

• Run the following command:

```
terraform destroy Enter a value: yes

pools sil database database: Destroying... [id-projects/lucky-wall-29827/instances/lurry.covid-testing-systes.database-instance-en/databases/dbcovidtesting]
pools container cluster primary: Bustroying... [id-projects/lucky-wall-29827/locations/ma-east4/clusters/luxxy-kubernetes-cluster-en]
saw sil bucket.b: Destruction complete after 1s
google sil database databases: Destruction complete after 2s
google sil database instance: Instances: Bustroying... [id-luxxy-covid-testing-systes-database-instance-en]
google sil database instance: Instances: Bustroying... [id-luxy-covid-testing-systes-database-instance-en]
google sil database instances: Instances
```

Congratulations! All resources were deleted from multiple Cloud Providers with just a command! 🗸 🗸