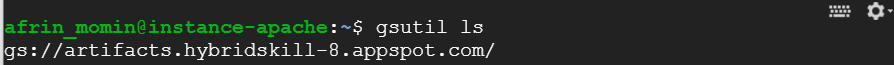
**Creating GCE instance through CLI using script and writing**

1. Enable full access for storage on GCE instance on Access Scopes option.
2. While creating an instances through the command line we can develop the equivalent command line from the GCP console.

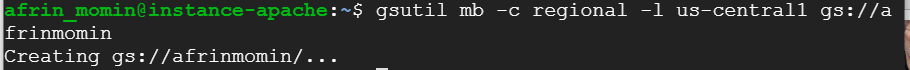
gcloud compute instances create instance-1 --project=hybridskill-8 --zone=asia-south1-a --machine-type=e2-medium --network-interface=network-tier=PREMIUM,subnet=default --metadata=startup-script=\#\!\ /bin/bash$'\n'\ apt\ update$'\n'\ apt\ -y\ install\ apache2$'\n'\ cat\ \<\<EOF\ \>\ /var/www/html/index.html$'\n'\ \<html\>\<body\>\<p\>Linux\ startup\ script\ added\ directly.\</p\>\</body\>\</html\>$'\n' --maintenance-policy=MIGRATE --service-account=469341029504-compute@developer.gserviceaccount.com --scopes=https://www.googleapis.com/auth/servicecontrol,https://www.googleapis.com/auth/service.management.readonly,https://www.googleapis.com/auth/logging.write,https://www.googleapis.com/auth/monitoring.write,https://www.googleapis.com/auth/trace.append,https://www.googleapis.com/auth/devstorage.full\_control --tags=http-server,https-server --create-disk=auto-delete=yes,boot=yes,device-name=instance-1,image=projects/ubuntu-os-cloud/global/images/ubuntu-minimal-2104-hirsute-v20210929,mode=rw,size=20,type=projects/hybridskill-8/zones/asia-south1-a/diskTypes/pd-standard --no-shielded-secure-boot --shielded-vtpm --shielded-integrity-monitoring --reservation-affinity=any

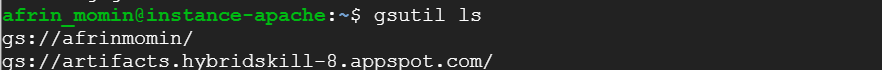
1. SSH into the instance and perform all the operations on GCS.
2. gsutil ls-For listing all the buckets.



1. Mb-(make bucket)

gsutil mb (make bucket) –c (class) regional –l (location) us-centrall gs://afrinmomin (name of your bucket)





1. Rb-(remove bucket)

gsutil rb gs://afrinmomin -removing created bucket.

