* Cloud Bigtable is the most performant storage option to work with IoT and time series data.
* buckets can be multi-regional and have lifecycle management.
* managed instance group can use an instance template to scale based on HTTP traffic.
* Cloud SQL is a relational and transactional database in the list.
* Spanner is a relational and transactional database in the list.
* Use “gcloud container clusters resize” with the desired number of nodes.-to add node
* Use “bq query –dry\_run” to determine the number of bytes read by the query. Use this number in the Pricing Calculator-correct way to estimate the yearly BigQuery querying cost
* In the Google Cloud Platform Console, go to the IAM page for your project and apply the filter “Role:Owner”.