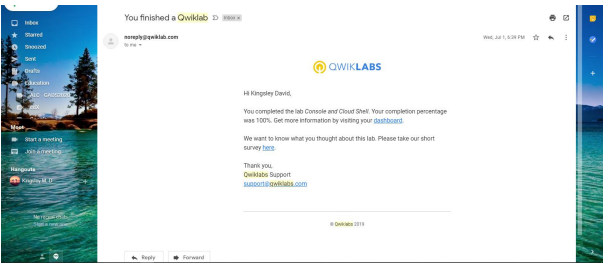
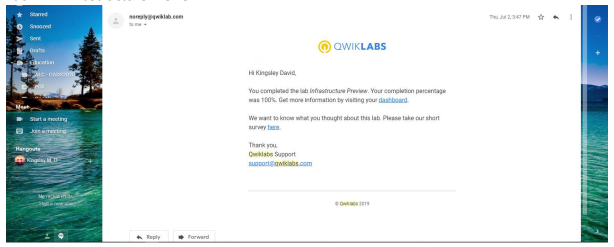
First Lab – Prior to Practise Project Phase

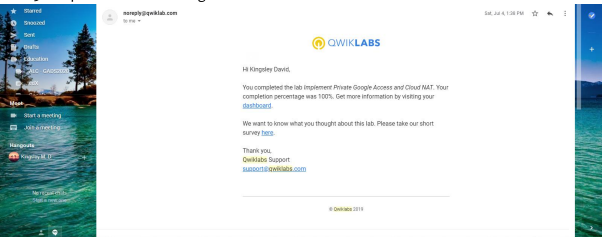
Lab o1 – Lab Console and Cloud Shell



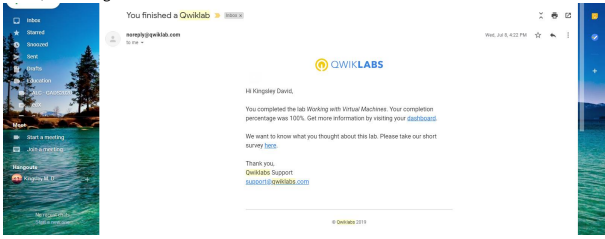
Lab o2 - Infrastructure Preview



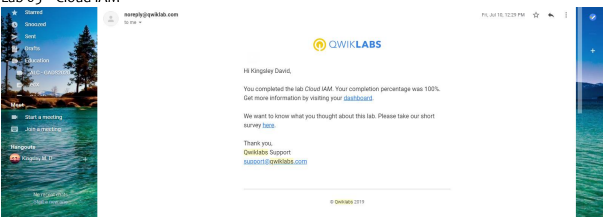
Lab 03 - Implement Private Google Access with Cloud NAT



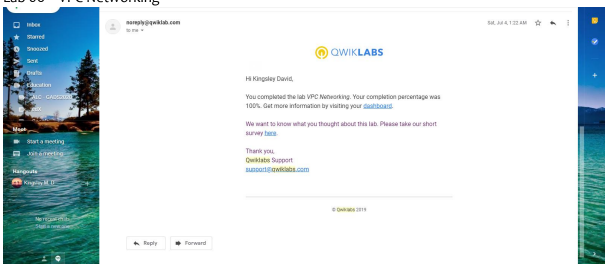
Lab 04 – Working with Virtual Machines



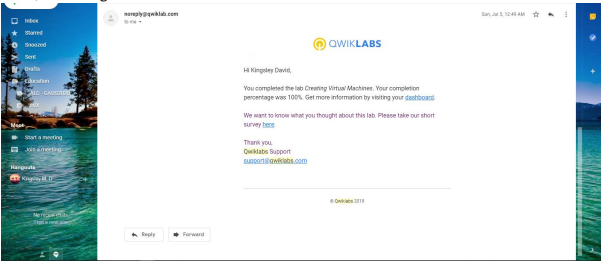
Lab o5 – Cloud IAM



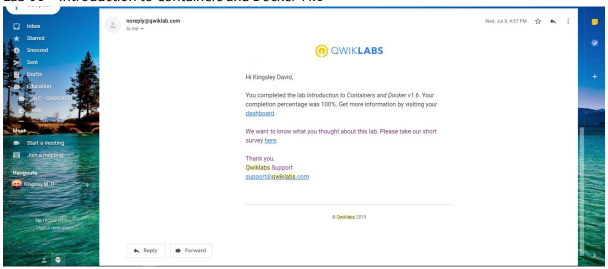
Lab o6 – VPC Networking



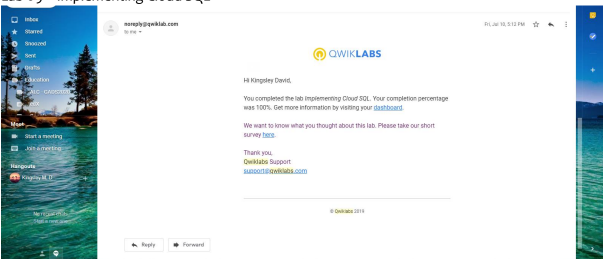
Lab 07 – Creating Virtual Machines



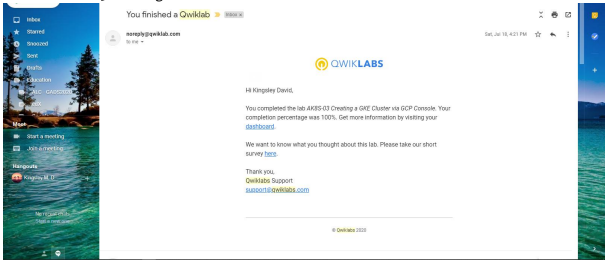
Lab 08 – Introduction to Containers and Docker v1.6



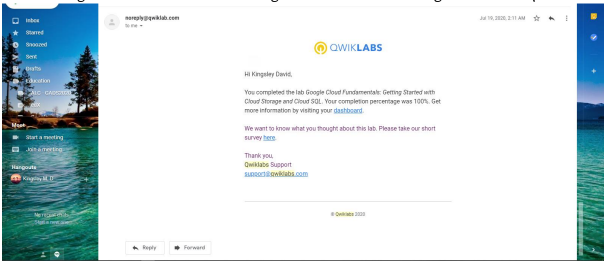
Lab 09 – Implementing Cloud SQL



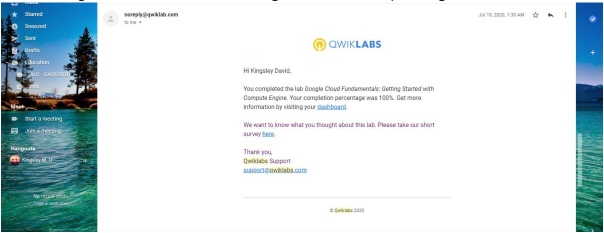
Lab 10 – AK8S-03 Creating a GKE Cluster via GCP Console



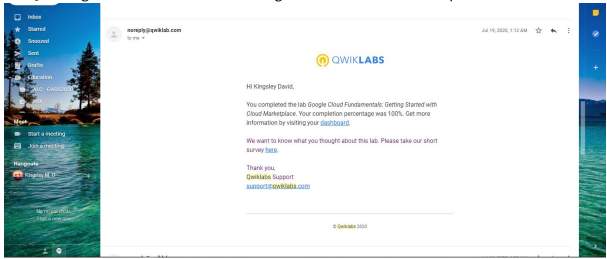
Lab 11 – Google Cloud Fundamentals: Getting Started with Cloud Storage and Cloud SQL



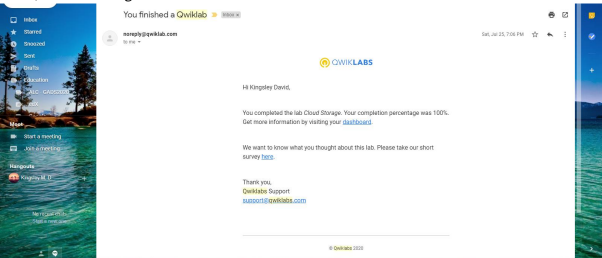
Lab 12 – Google Cloud Fundamentals: Getting Started with Compute Engine



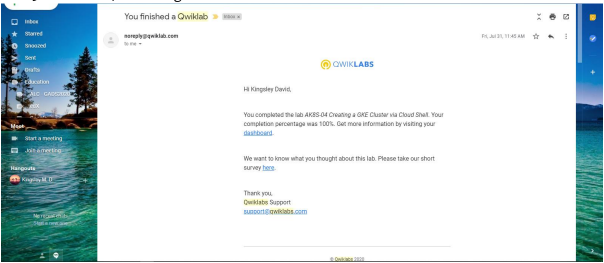
Lab 13 – Google Cloud Fundamentals: Getting Started with Cloud Marketplace



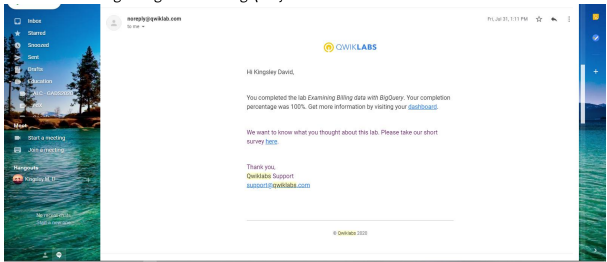
Lab 14 – Cloud Storage



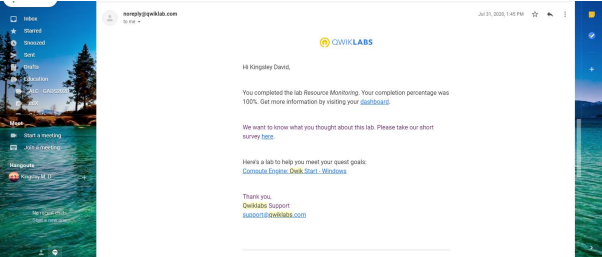
Lab 15 – AK8S – 04 – Creating a GKE Cluster via Cloud Shell



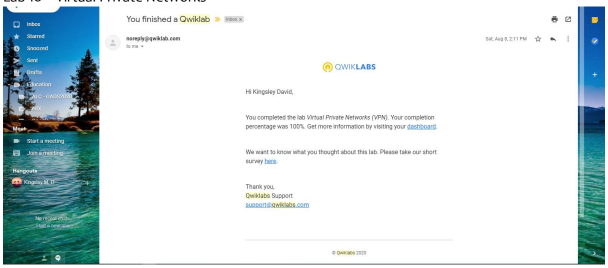
Lab 16 – Examining Billing Data with BigQuery



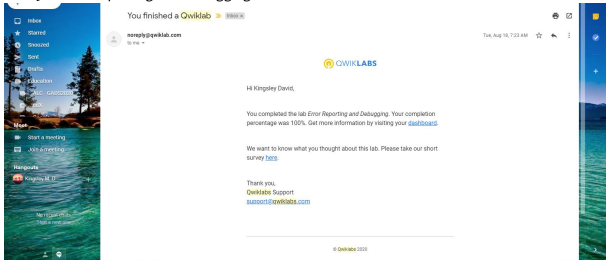
Lab 17 – Resource Monitoring



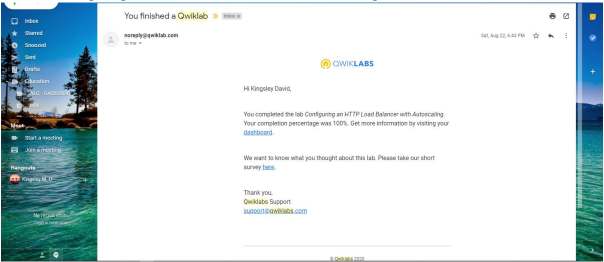
Lab 18 – Virtual Private Networks



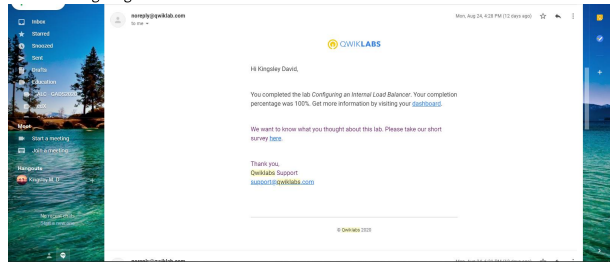
Lab 19 – Error Reporting and Debugging



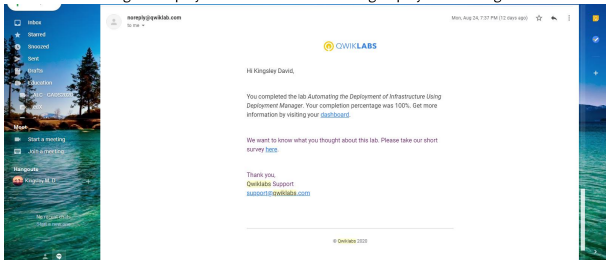
Lab 20 – Configuring an HTTP Load Balancer with Autoscaling



Lab 21 – Configuring an Internal Load Balancer



Lab 22 – Automating the Deployment of Infrastructure using Deployment Manager



Lab 23 – Automating the Deployment of Infrastructure using Terraform

