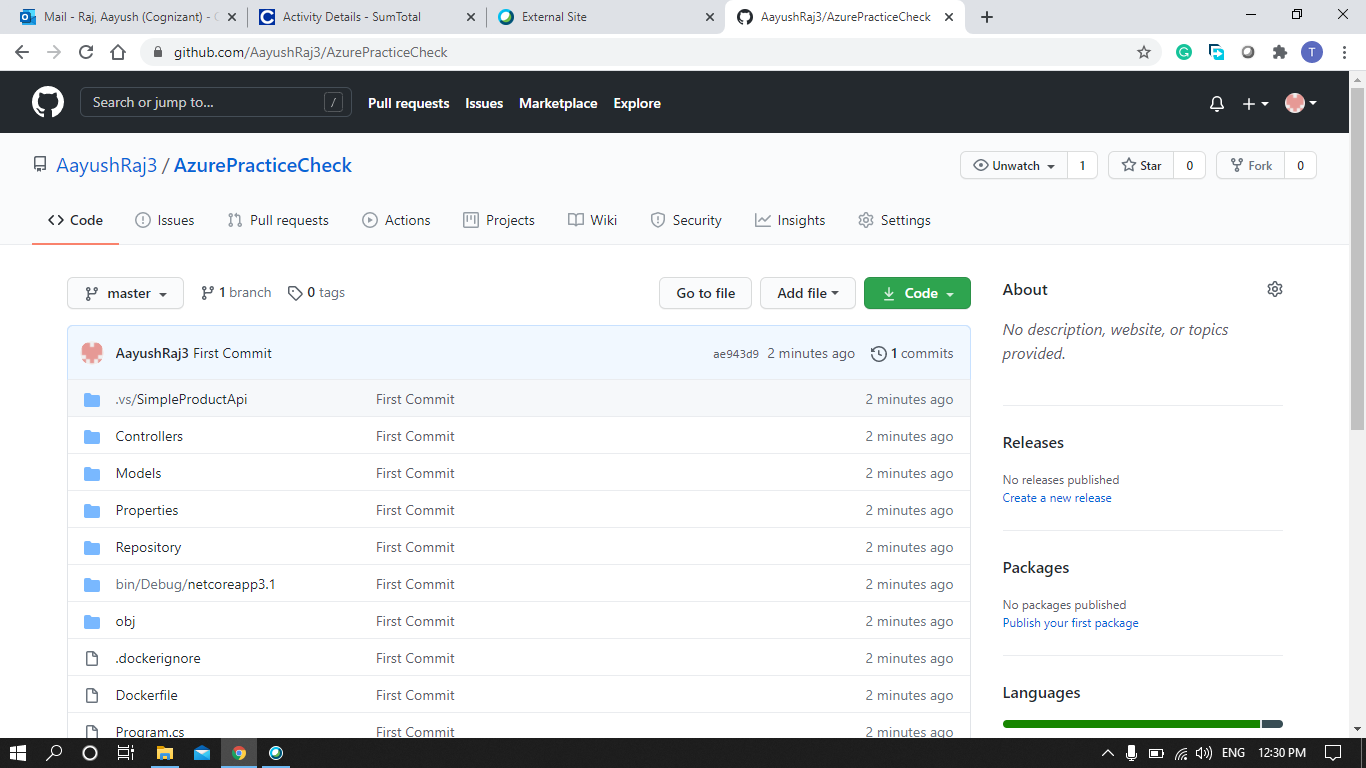
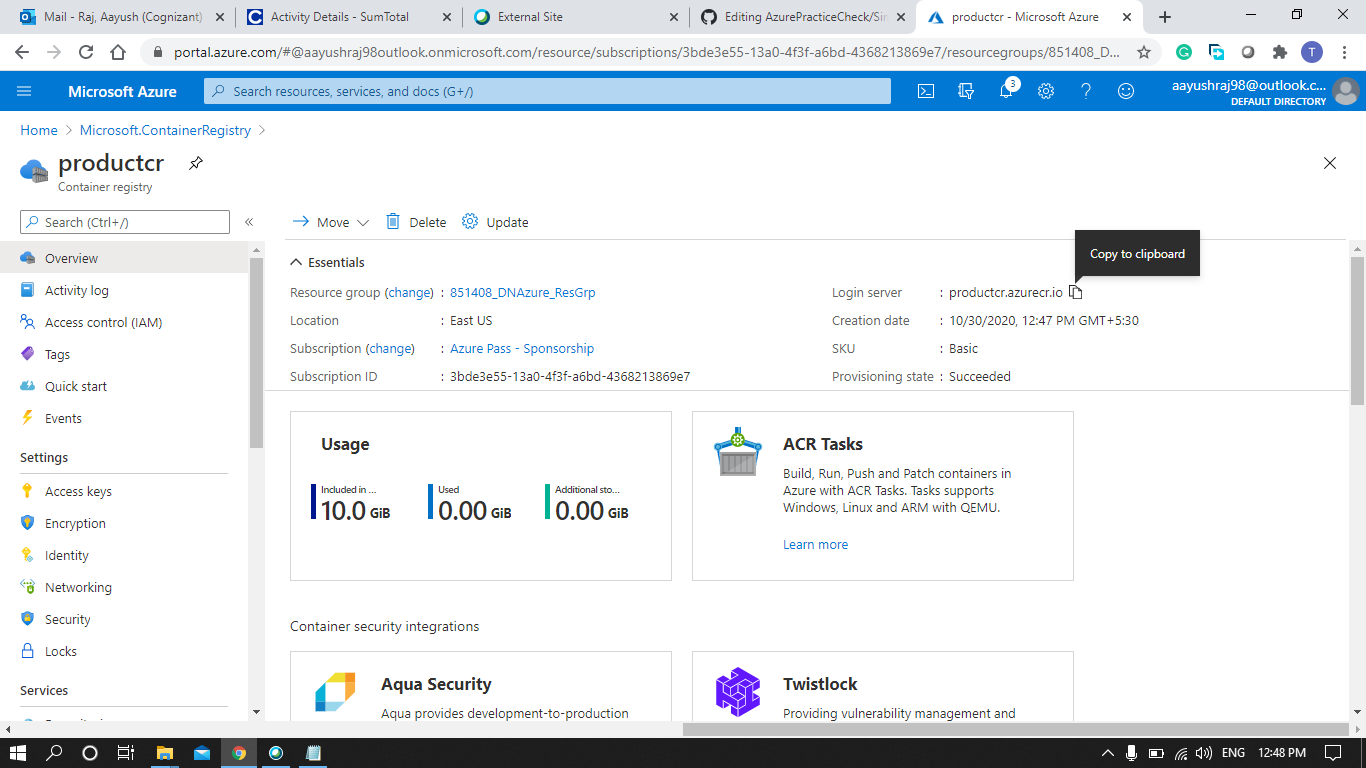
**Azure Practice Check**

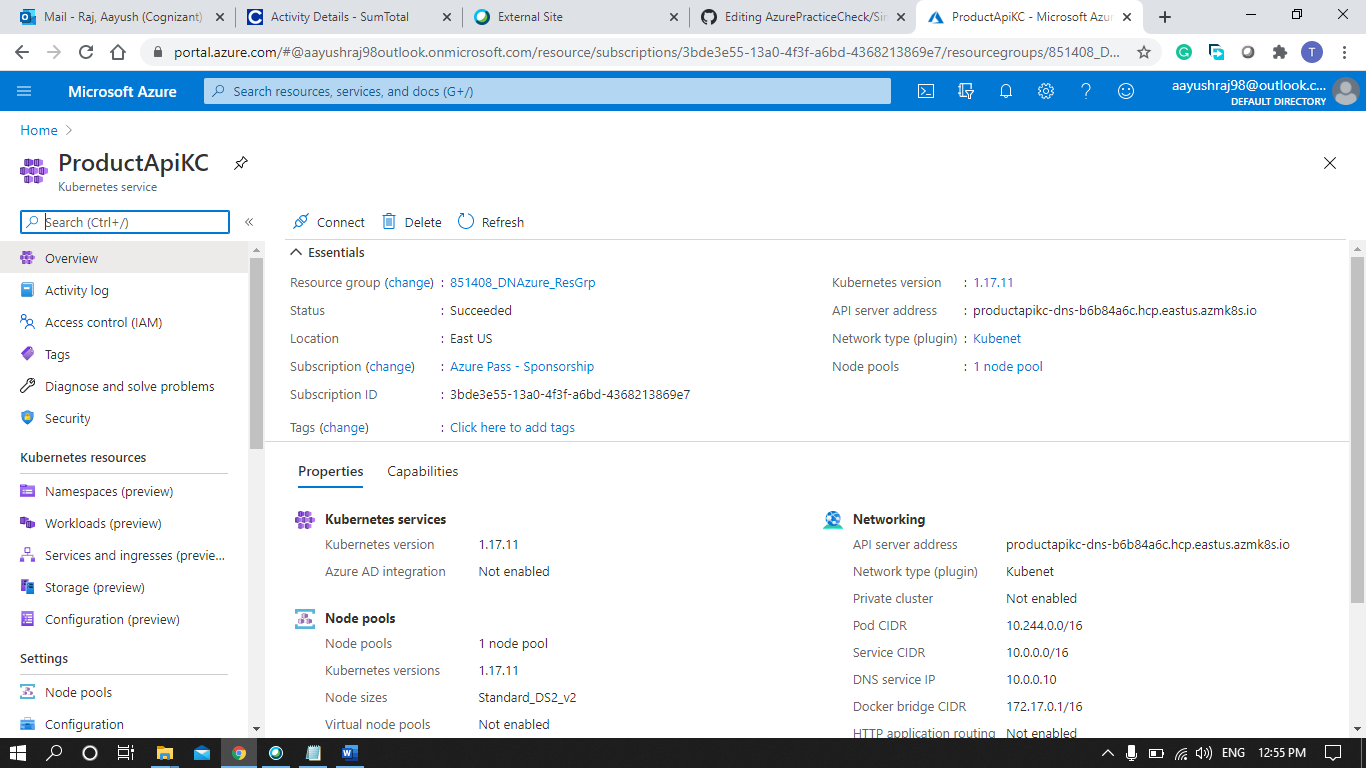
Step 1: Uploading the Code to GitHub



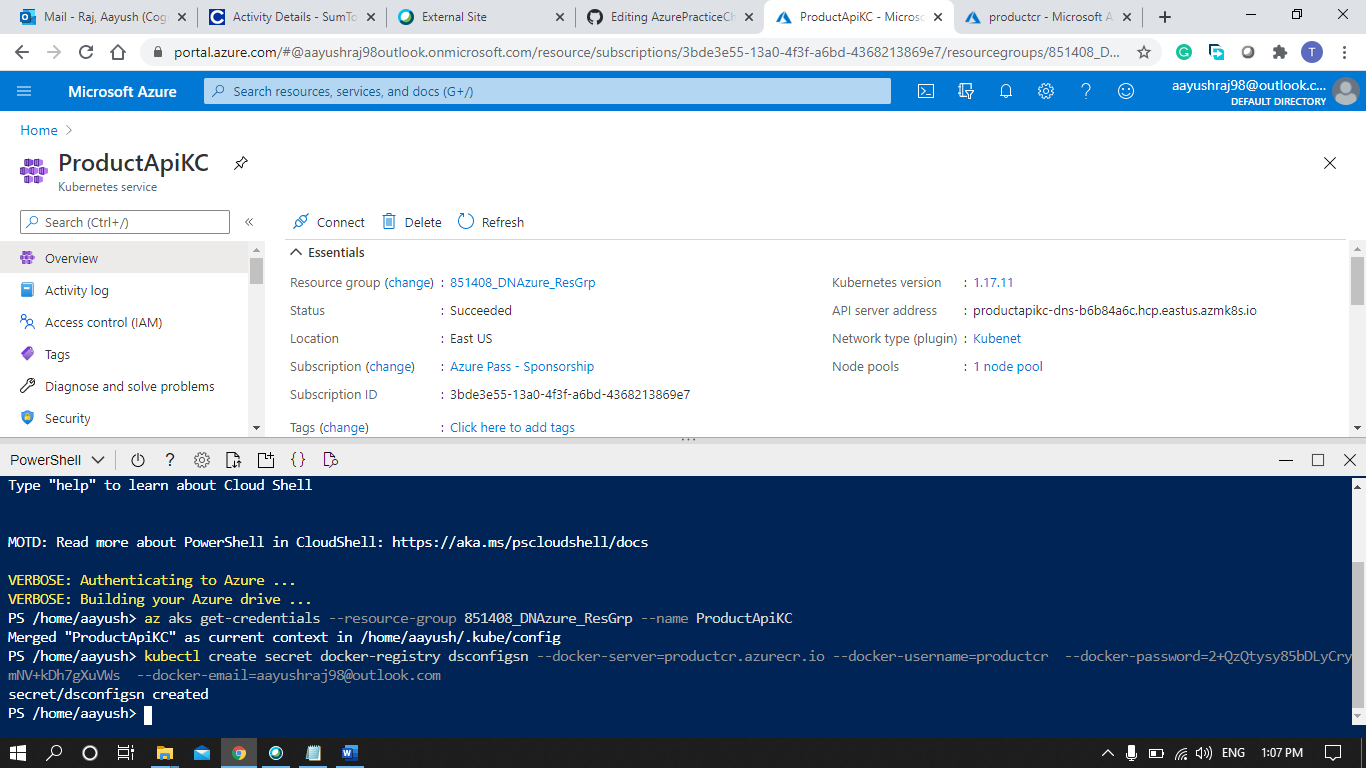
Step2 : Creating a Container Registry

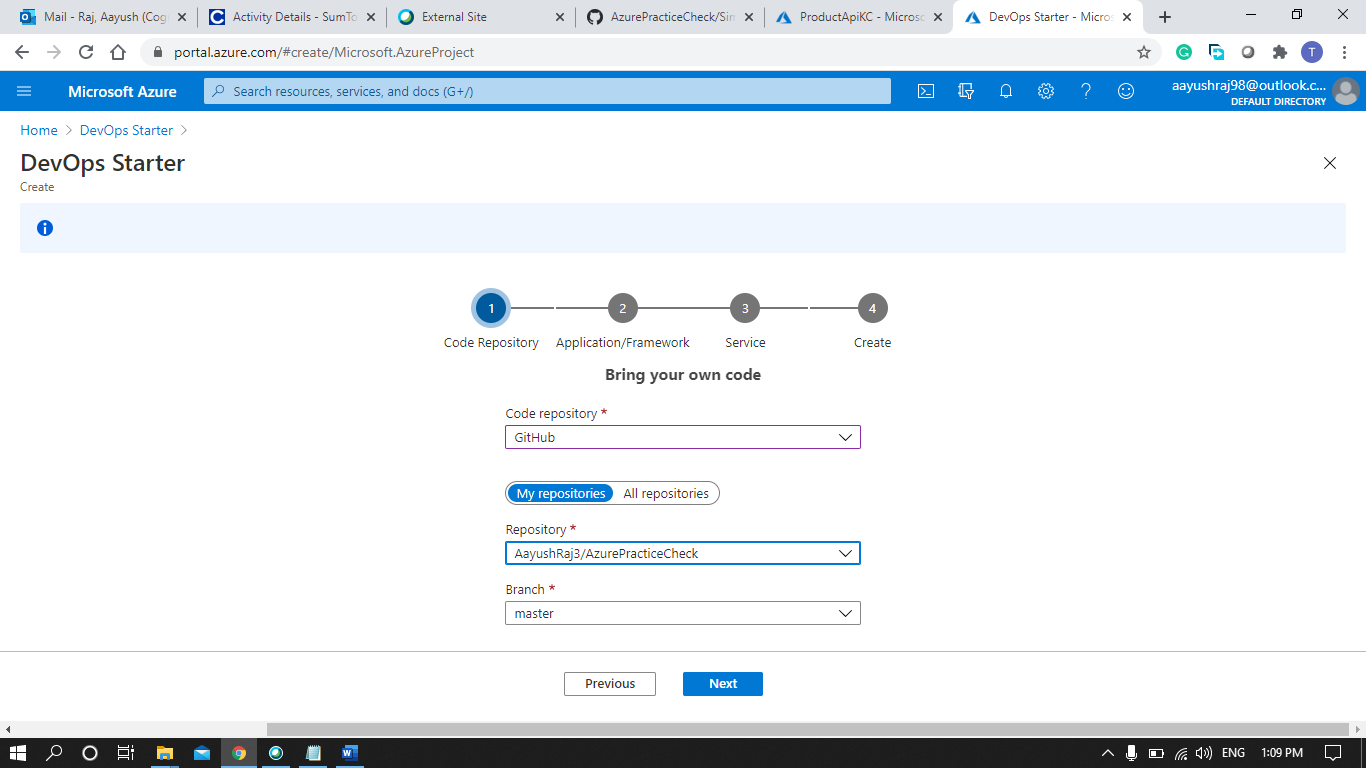


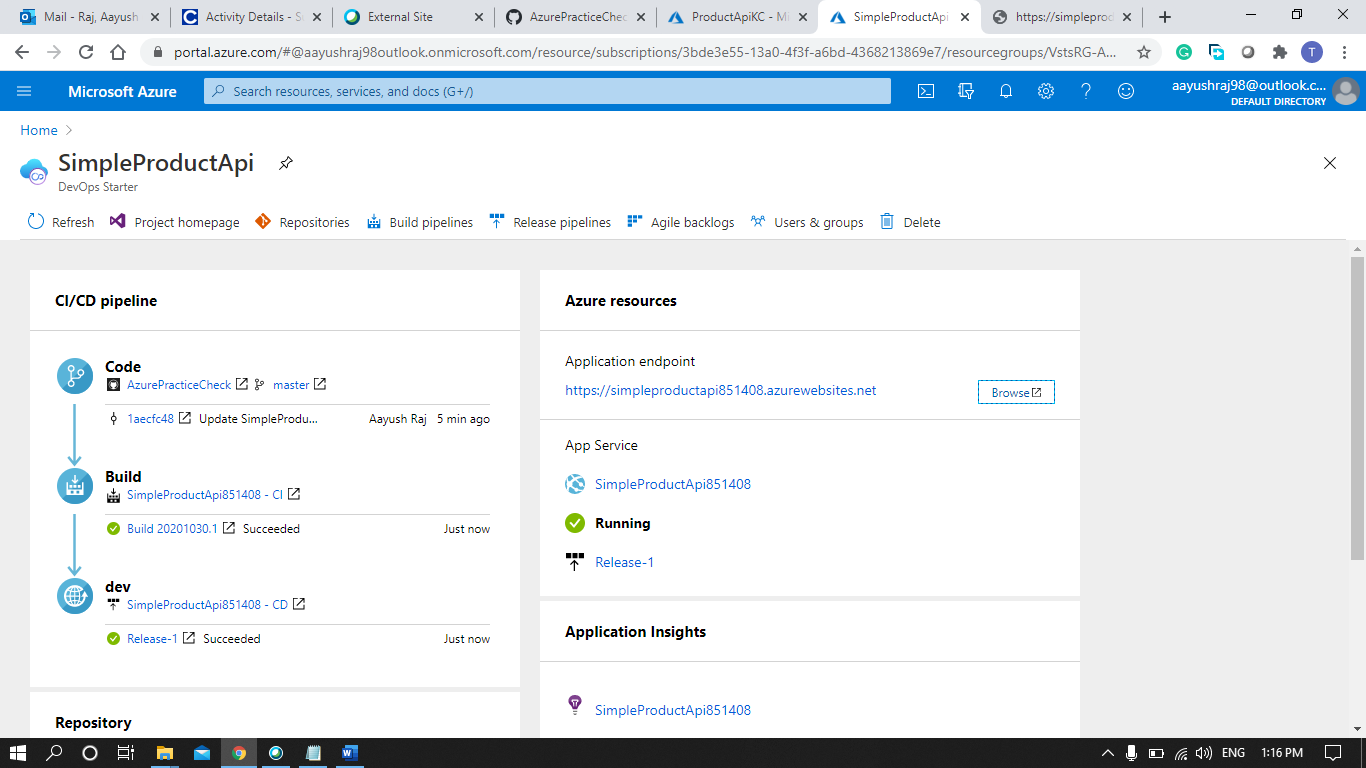
Step 3: Creating Kubernetes Cluster

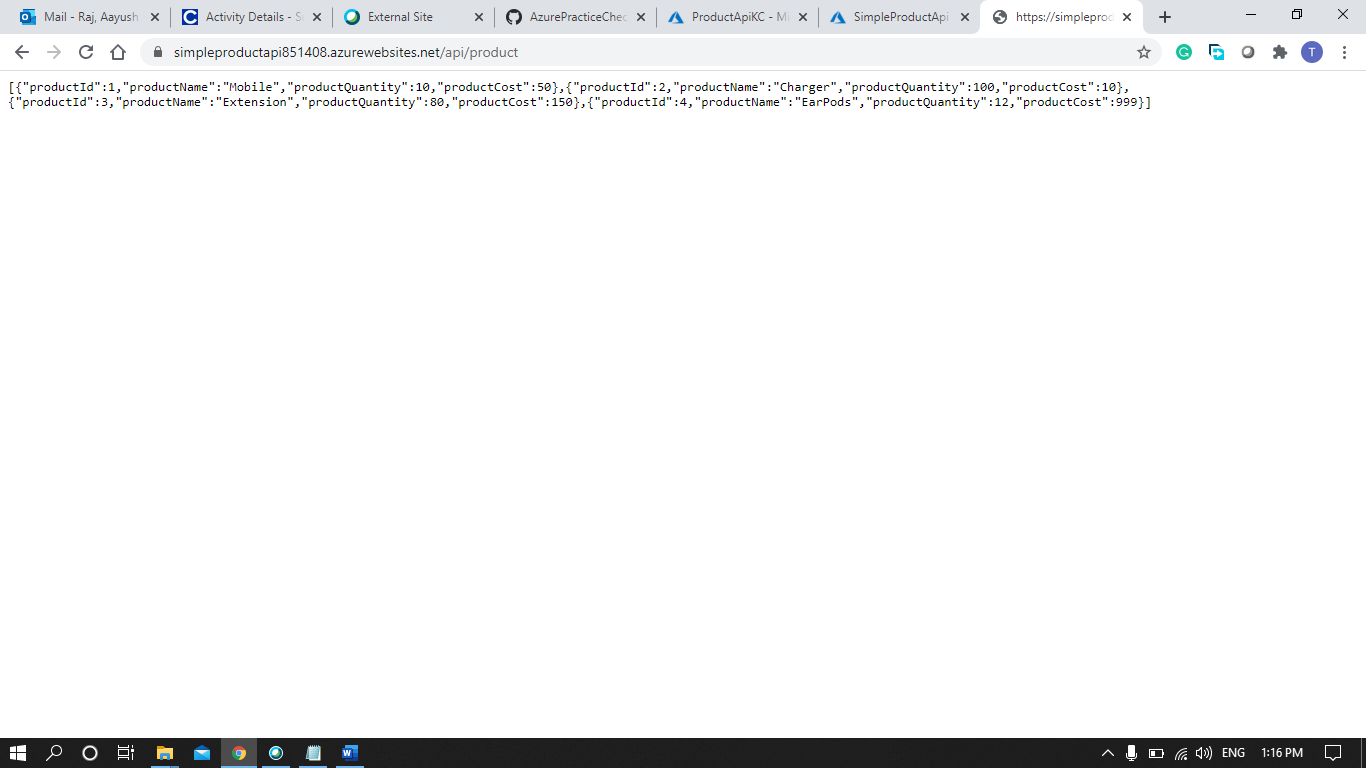


Step 4: Creating an Admin role and secret

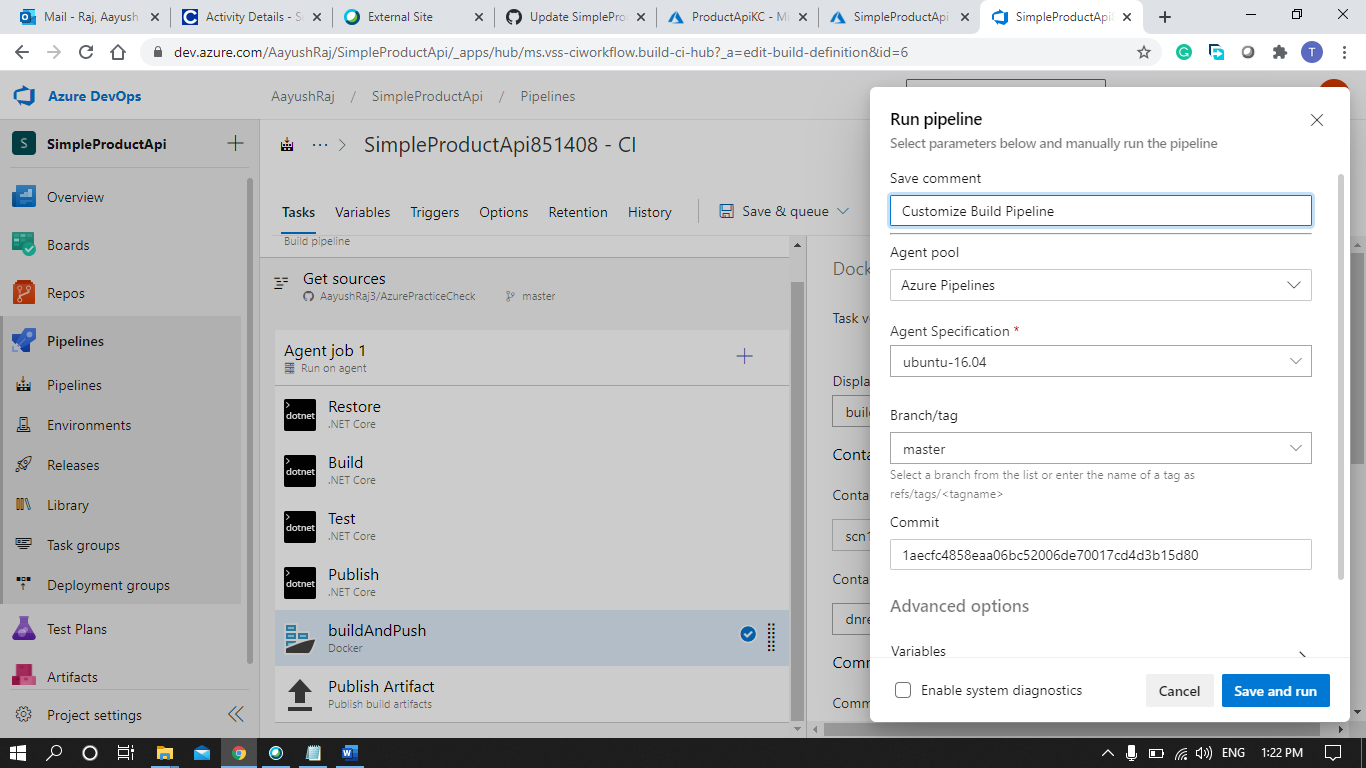


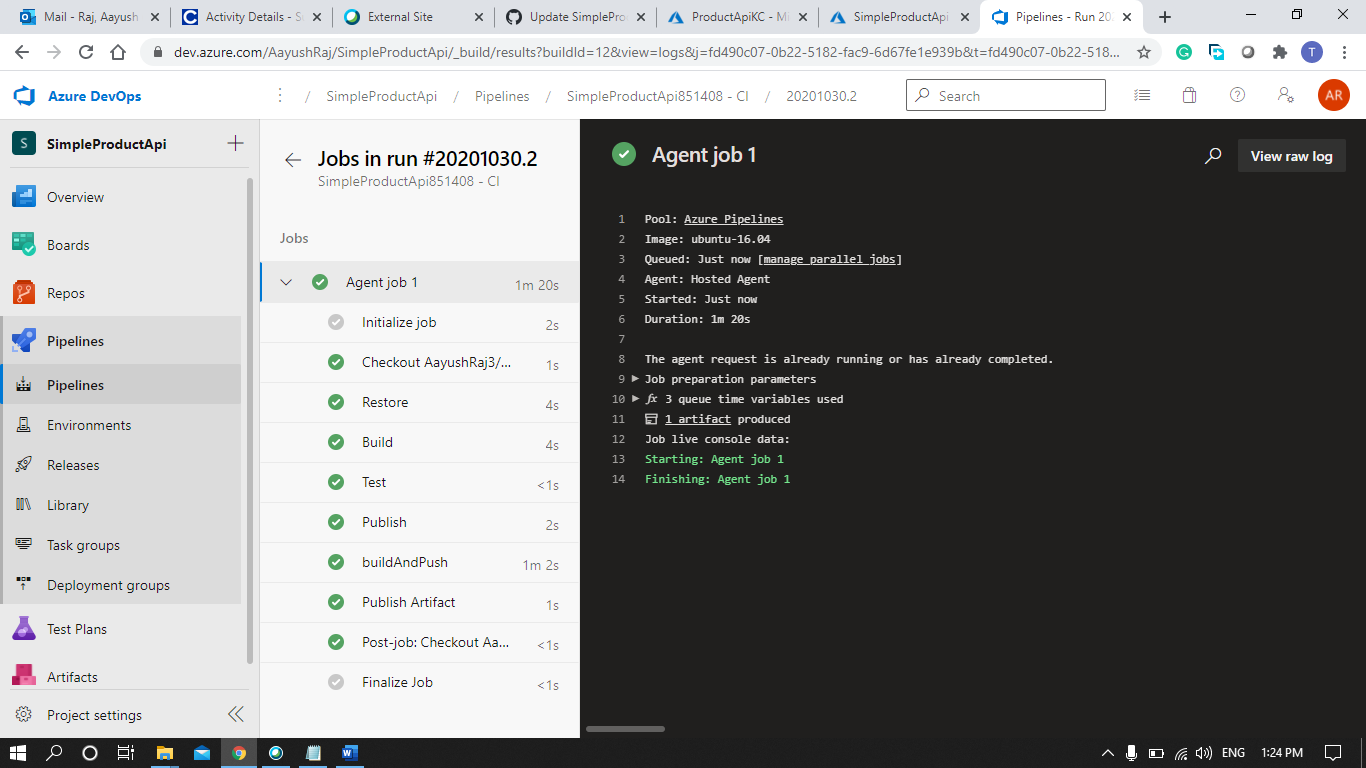
Step 5: Creating a DevOps Project by bring code from GitHub



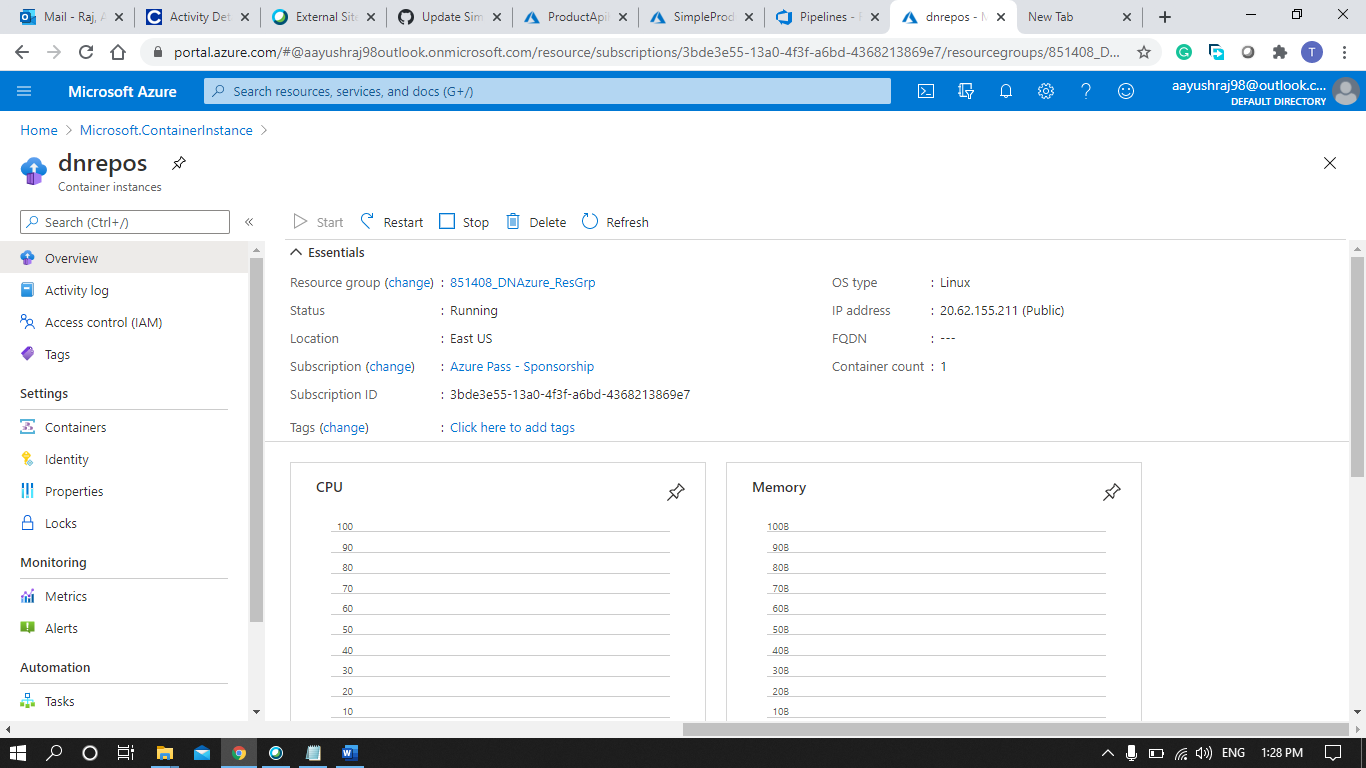


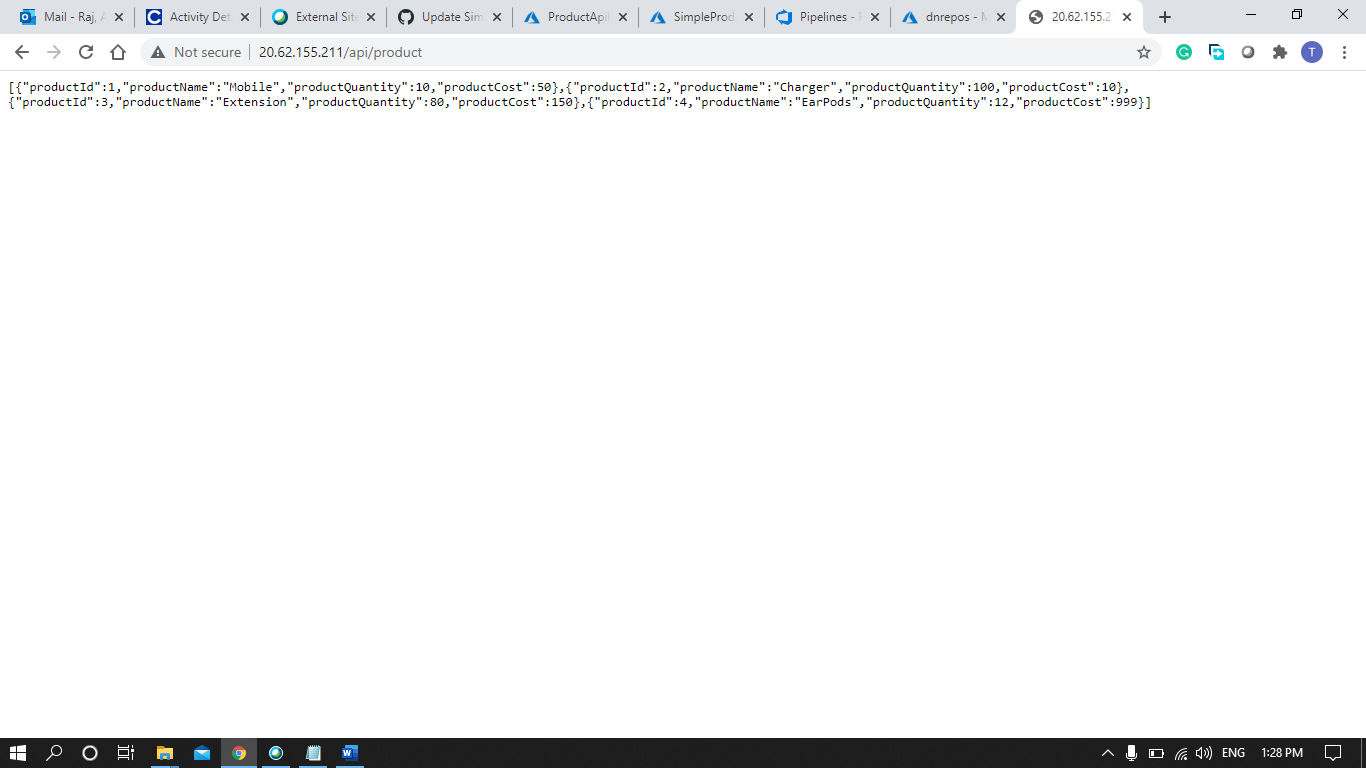
Step 6: Customizing the Build Pipeline by adding a Docker buildAndPush



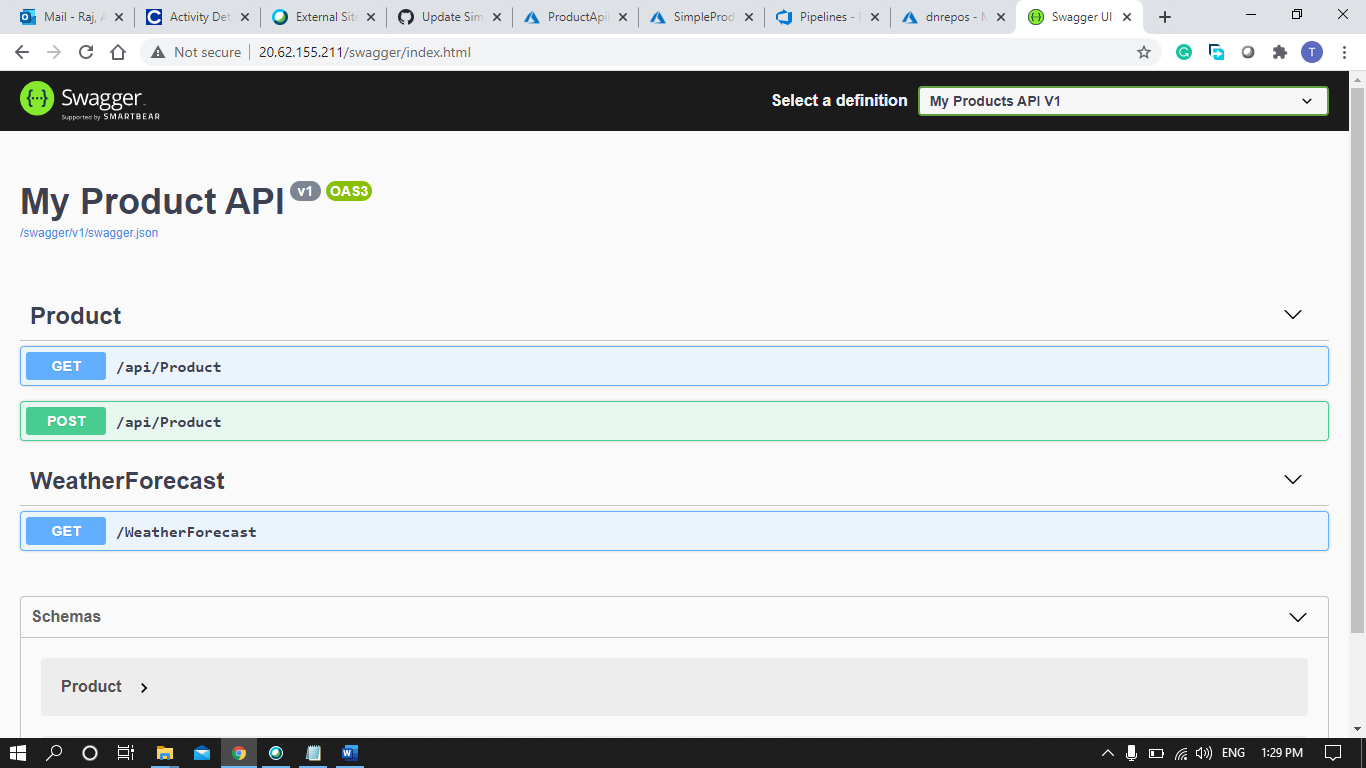
Step 7: Build Pipeline Successfully Completed 

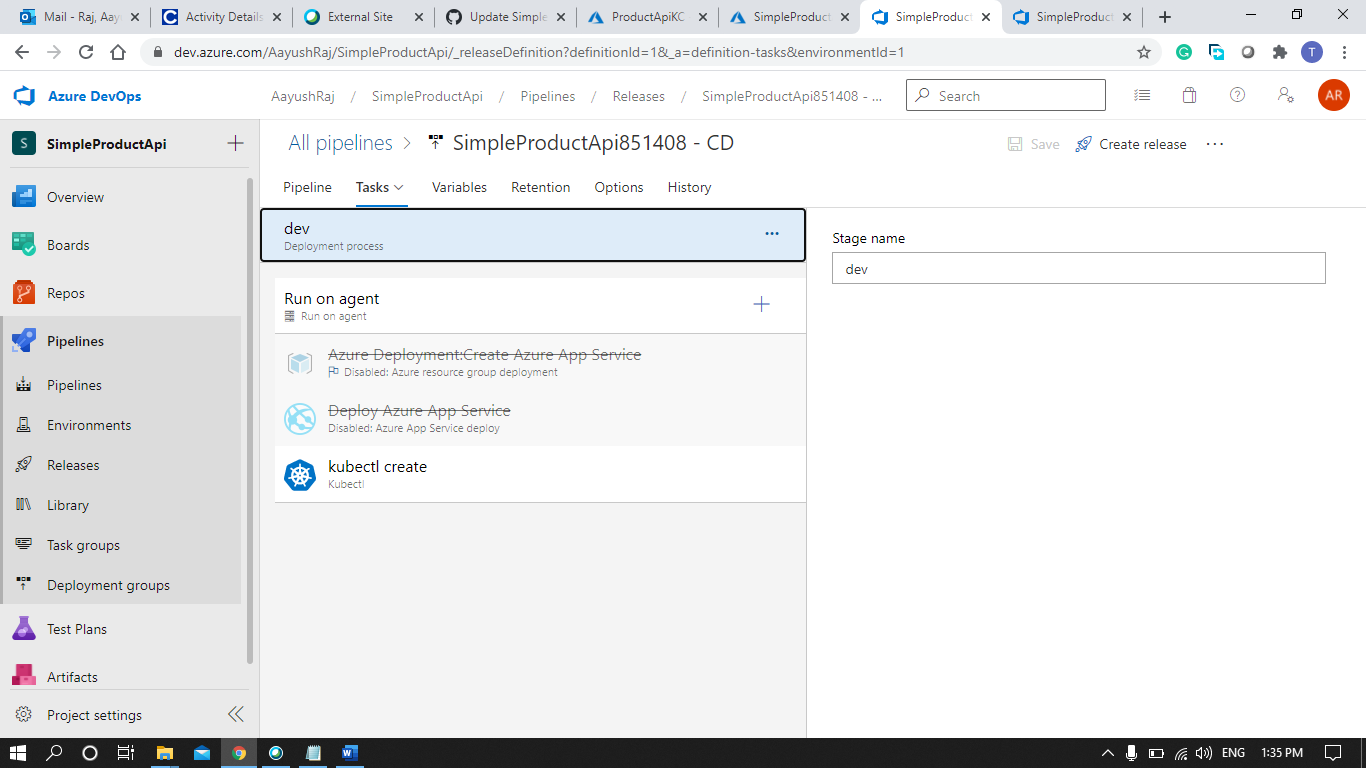
Step 8: Running the Container Instance



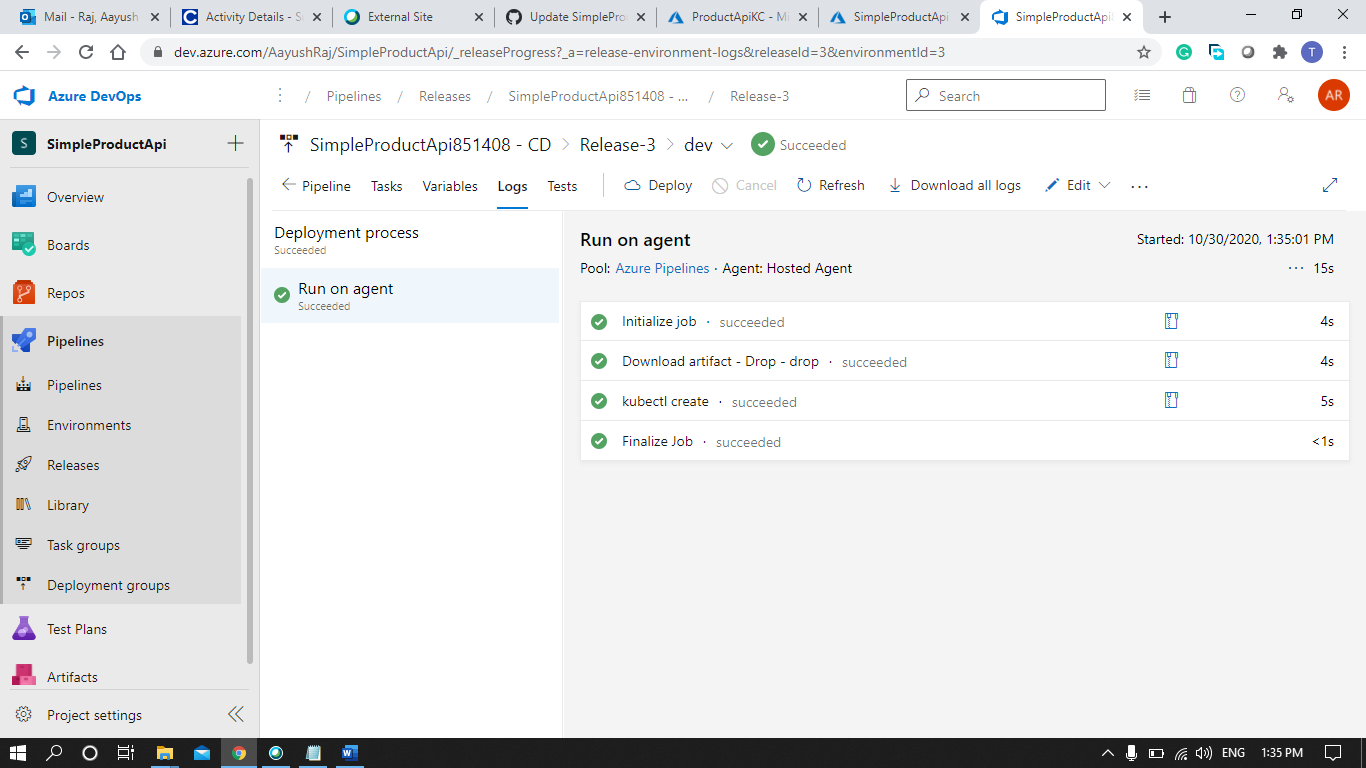
Step 9: Data Successfully Deployed on the IP Address 

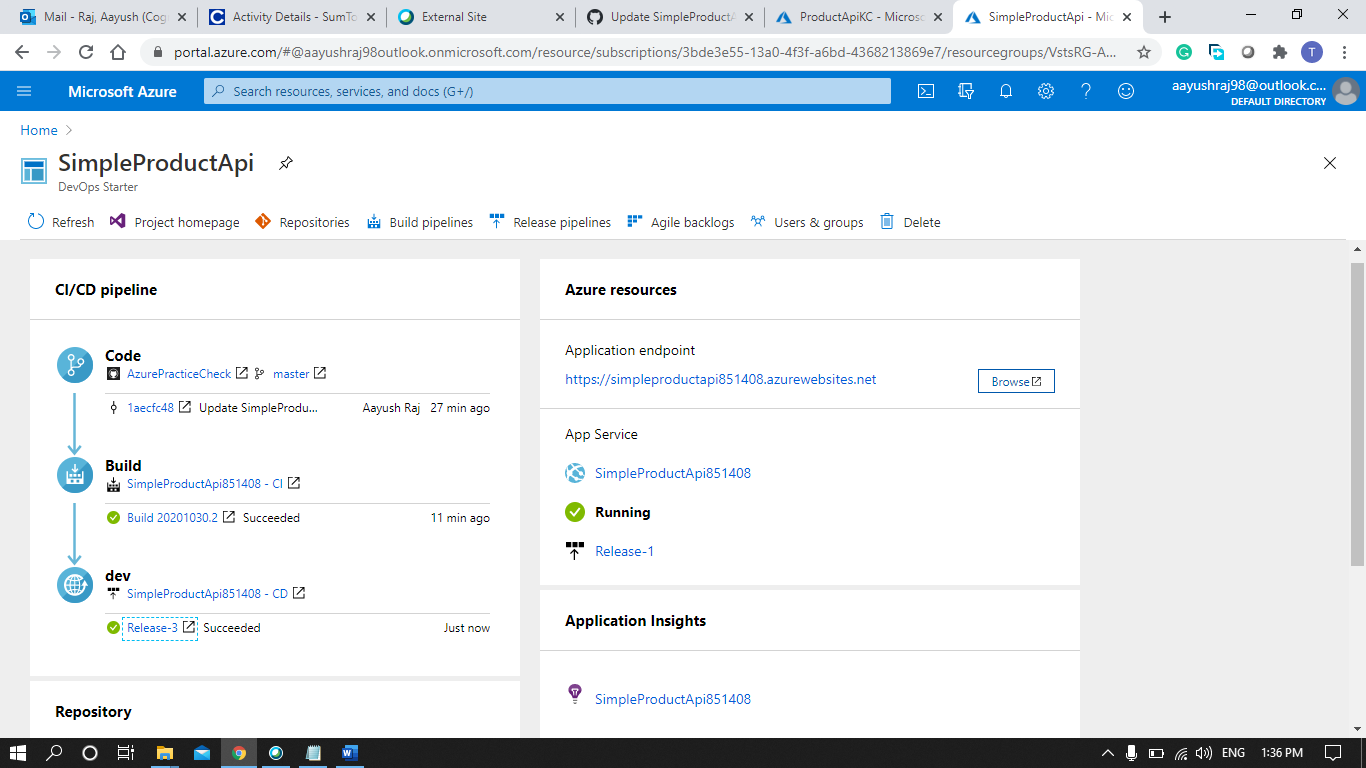
Step 10: Swagger on the Deployed IP Address



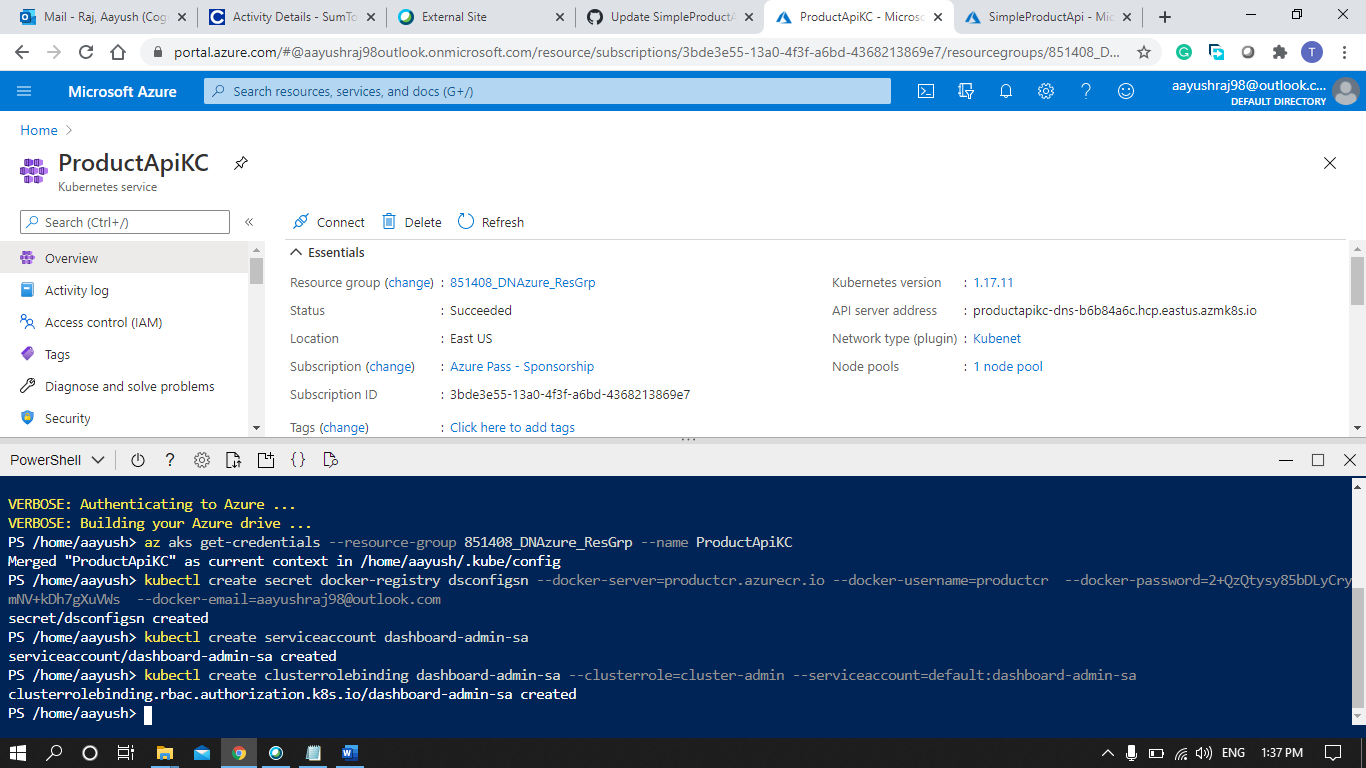
Step 11: Customizing Release Pipeline

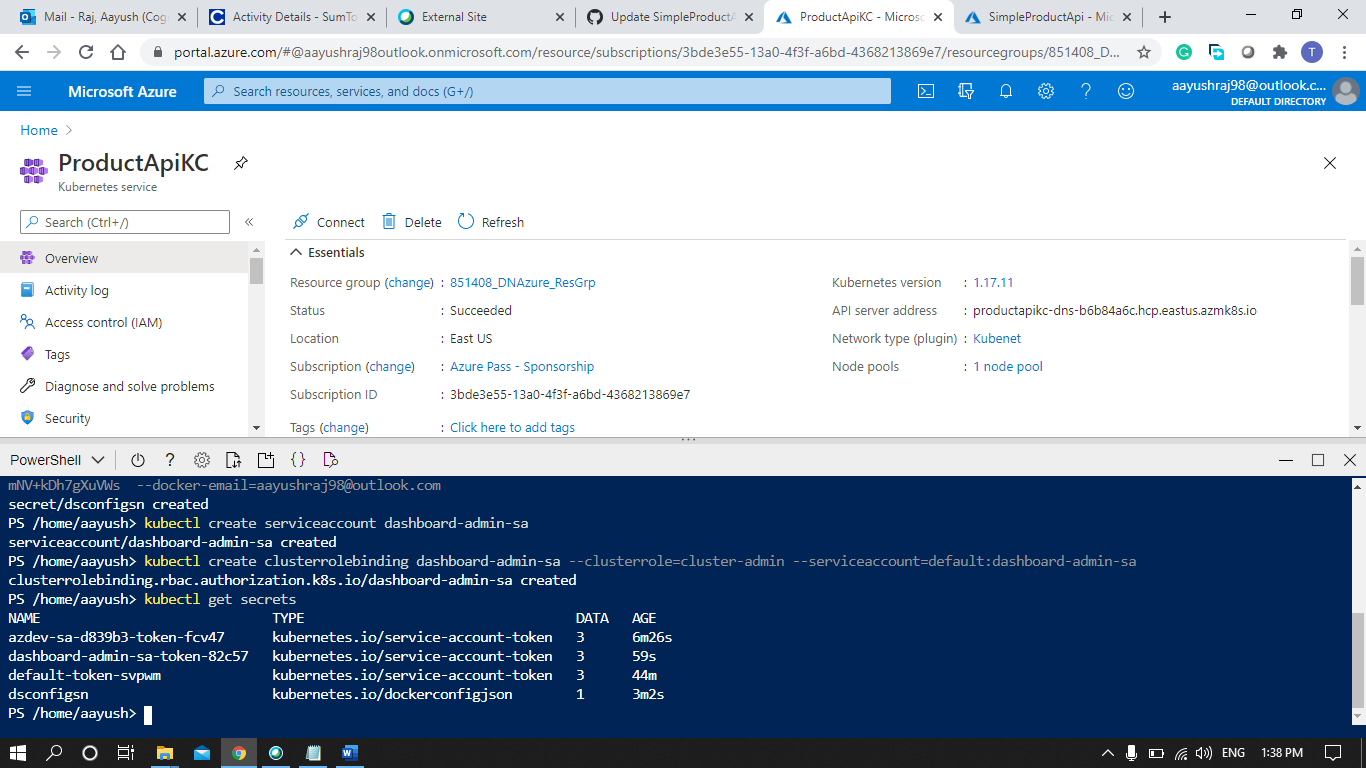
Step 12: Release Pipeline Successfully Executed

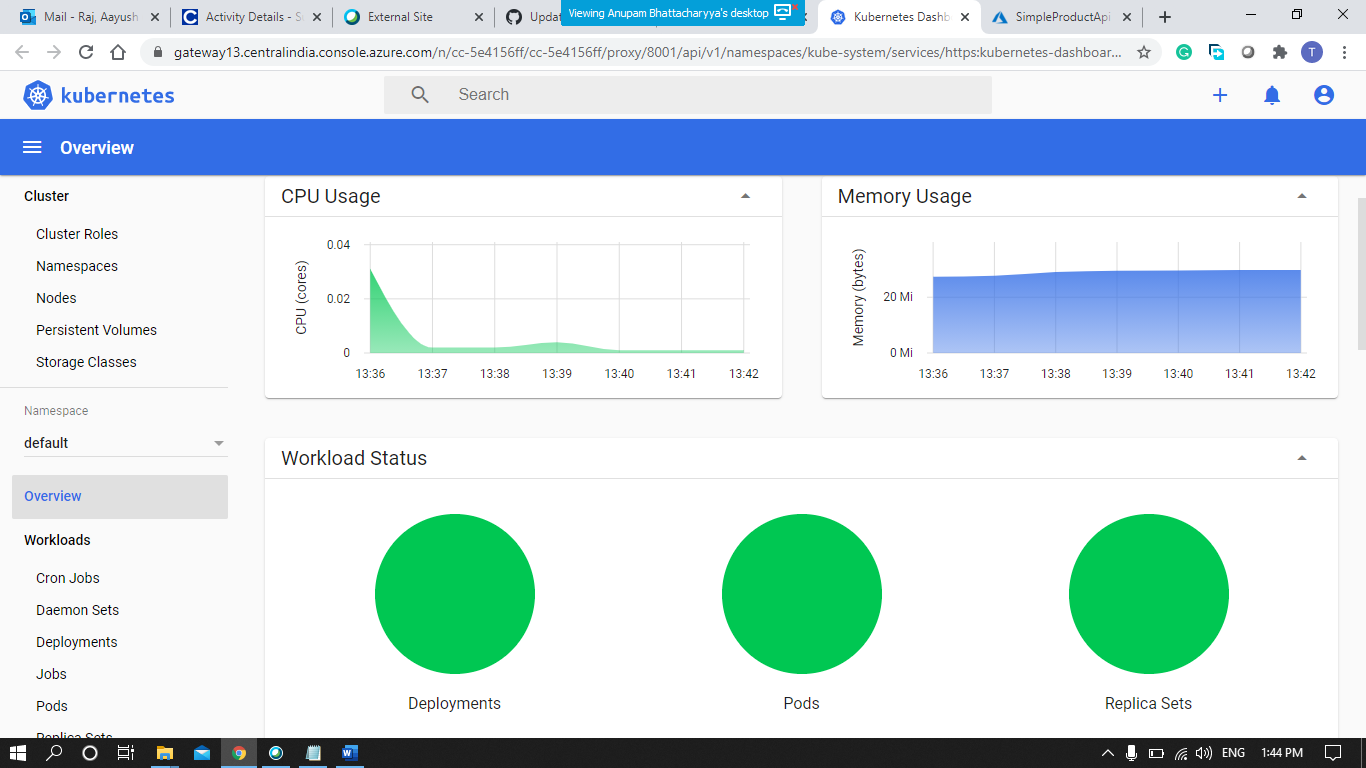


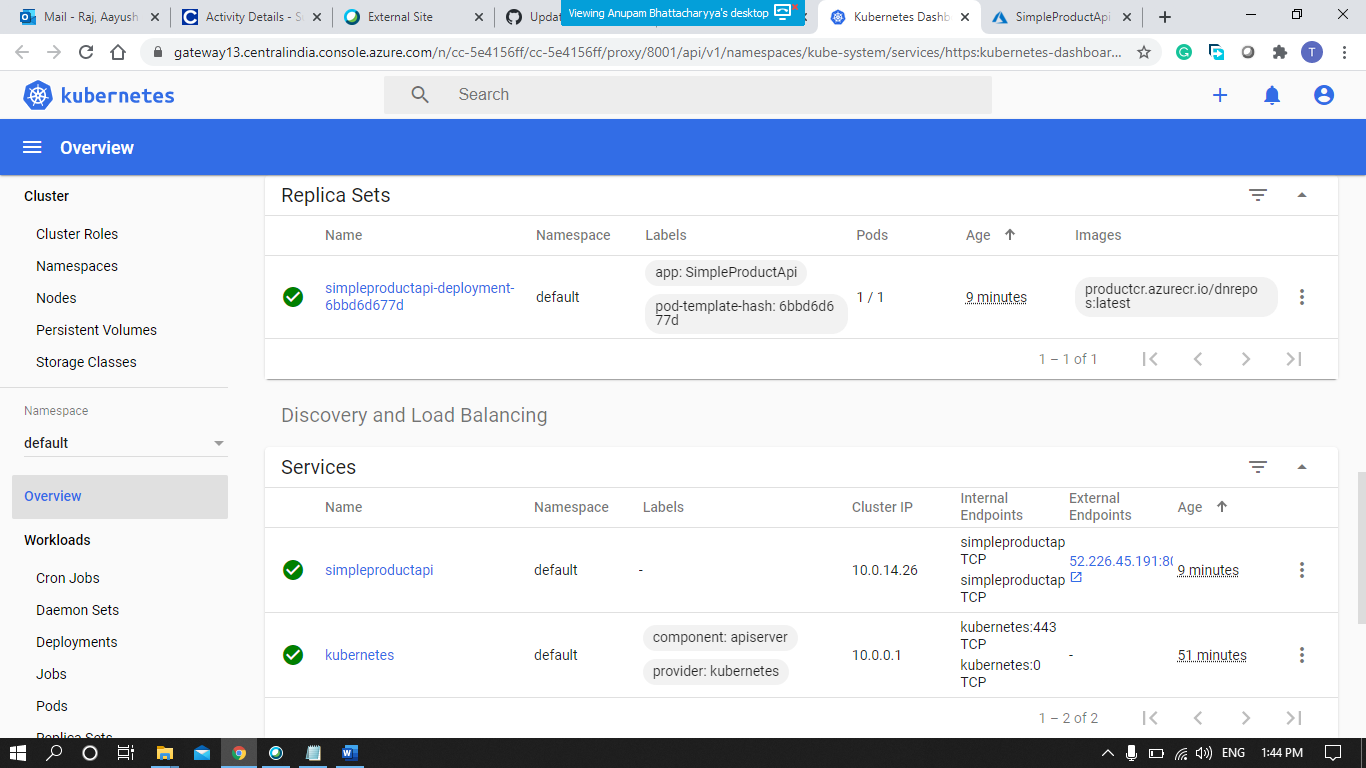


Step 13: Creating an Admin Dashboard.

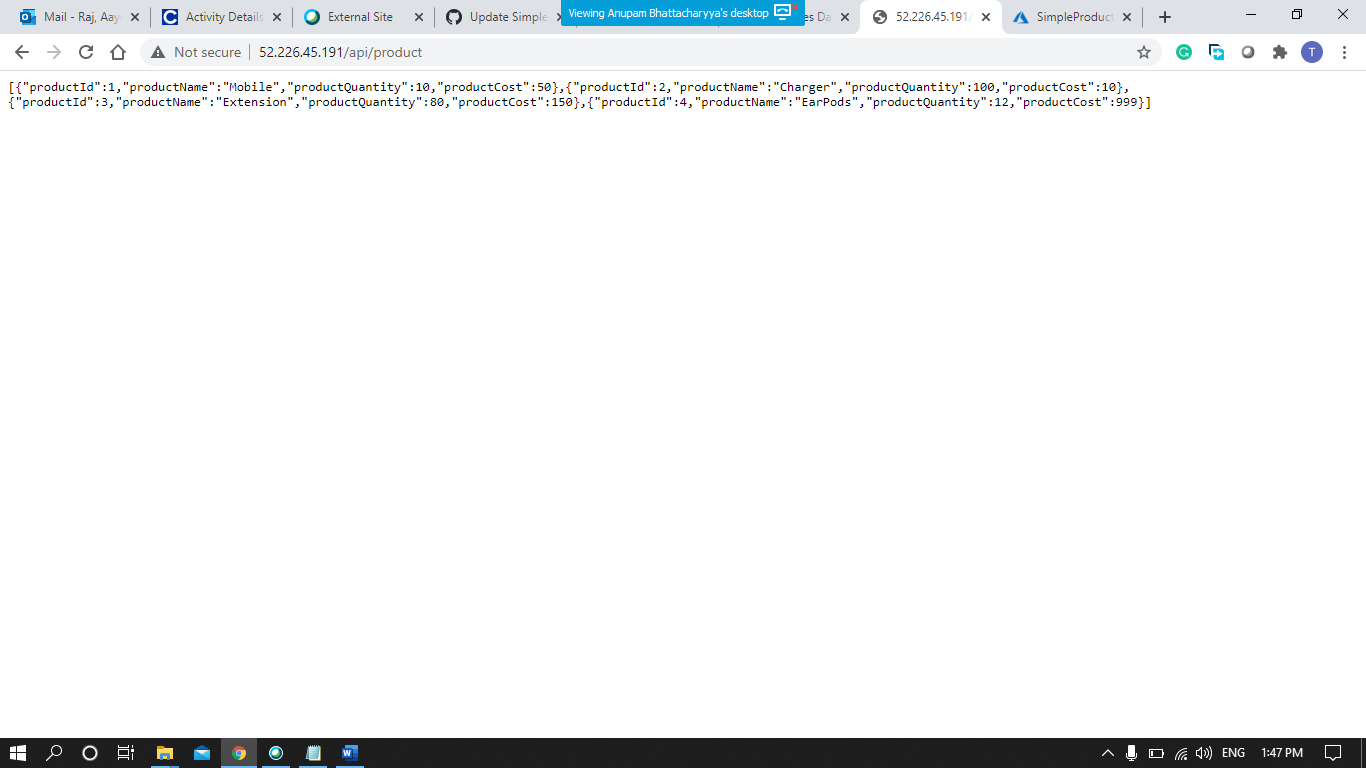


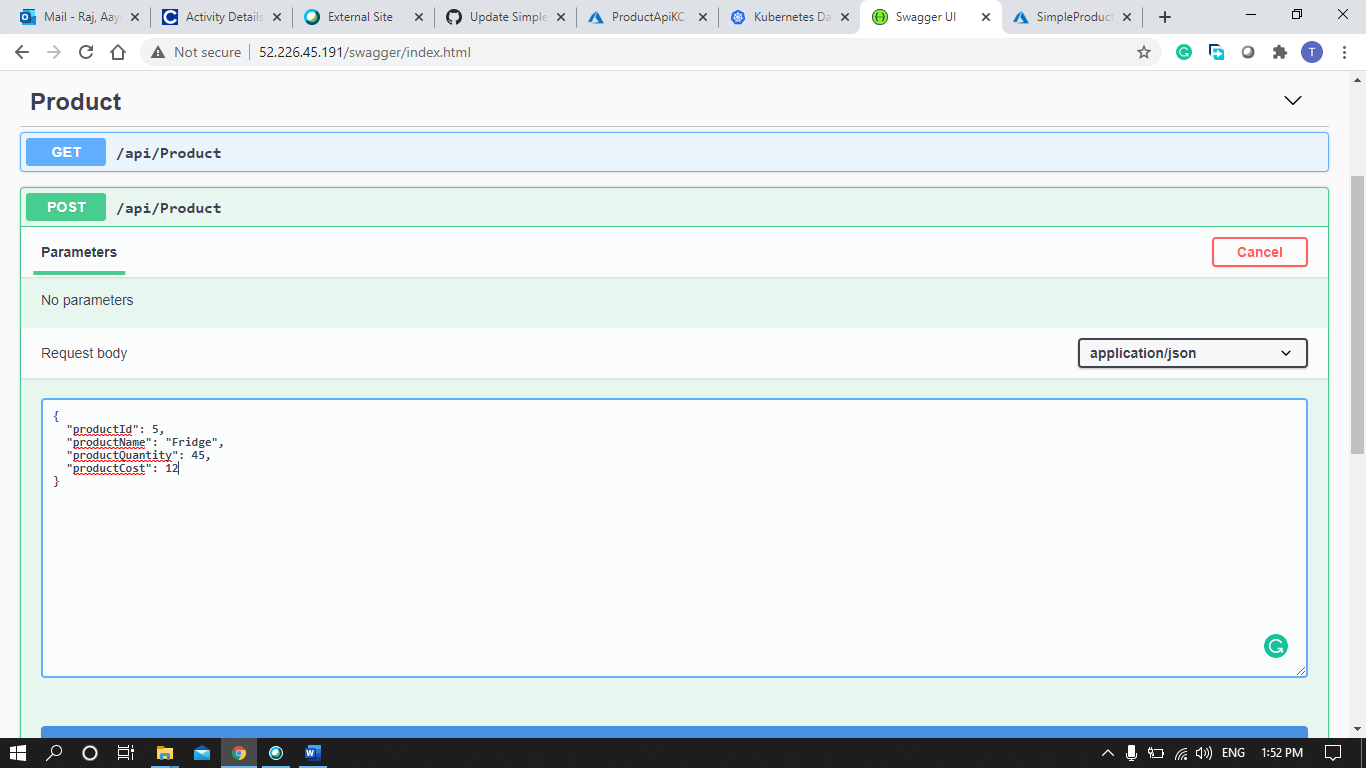
Step 14: Getting the Secrets

Step 15: Admin Dashboard.



Step 16: Getting Data on the Deployed IP.



Step 17: Adding Data on the IP using Swagger

Step 18: Data Successfully Added

