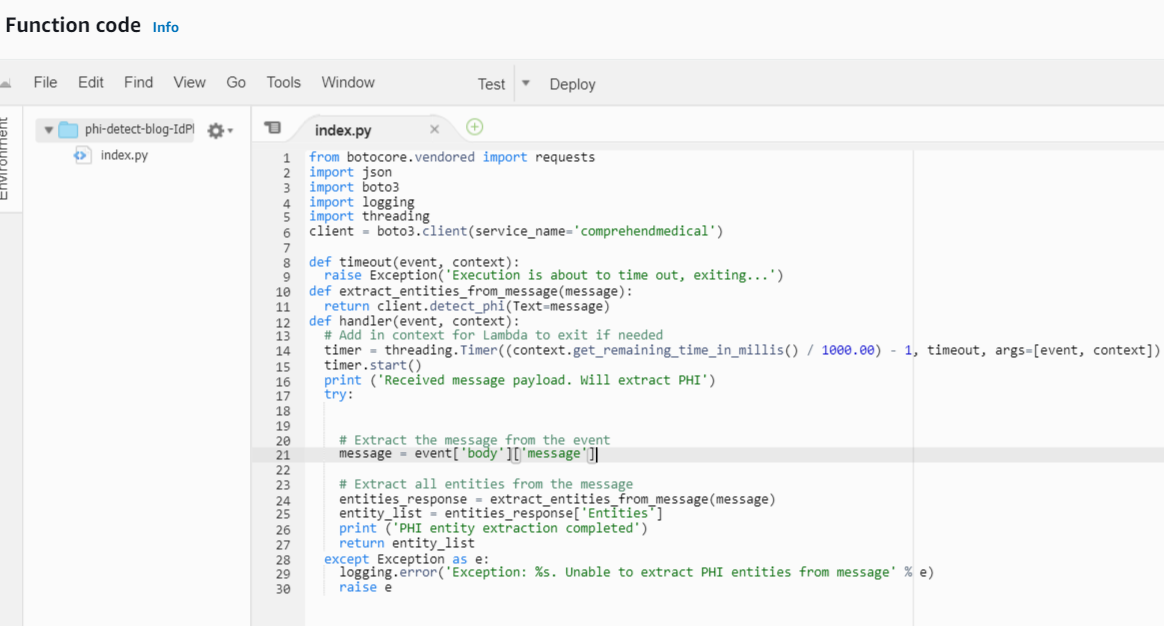
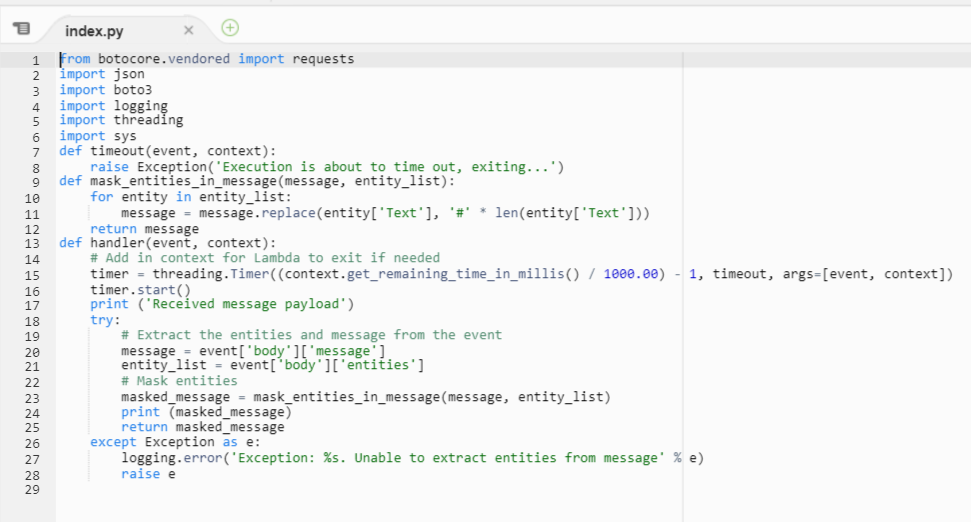
**Identifying and working with sensitive NASA TurbonFan Jet Engine dataset with Amazon Comprehend Medical**

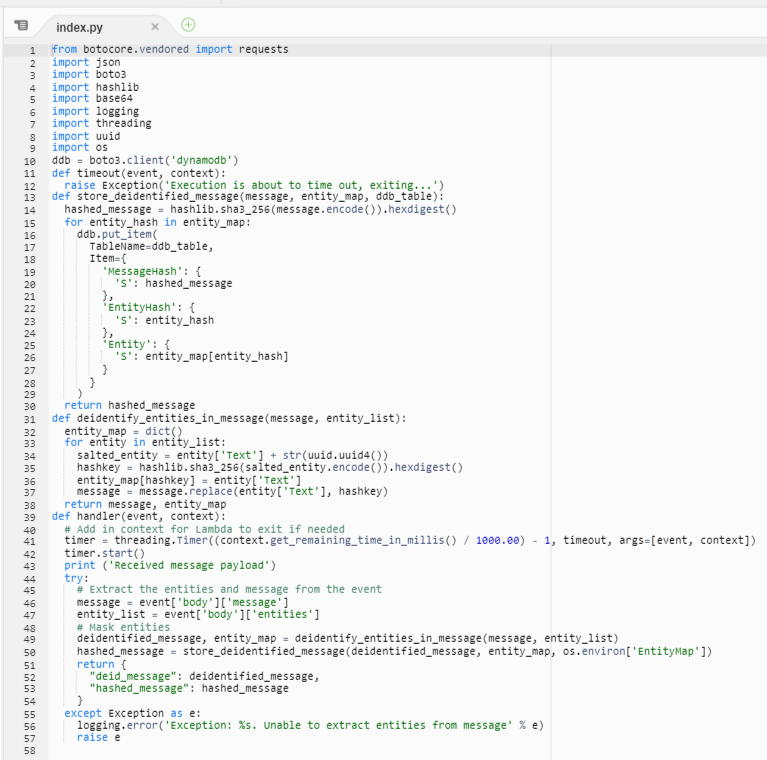
Lambda function to identify the protected information



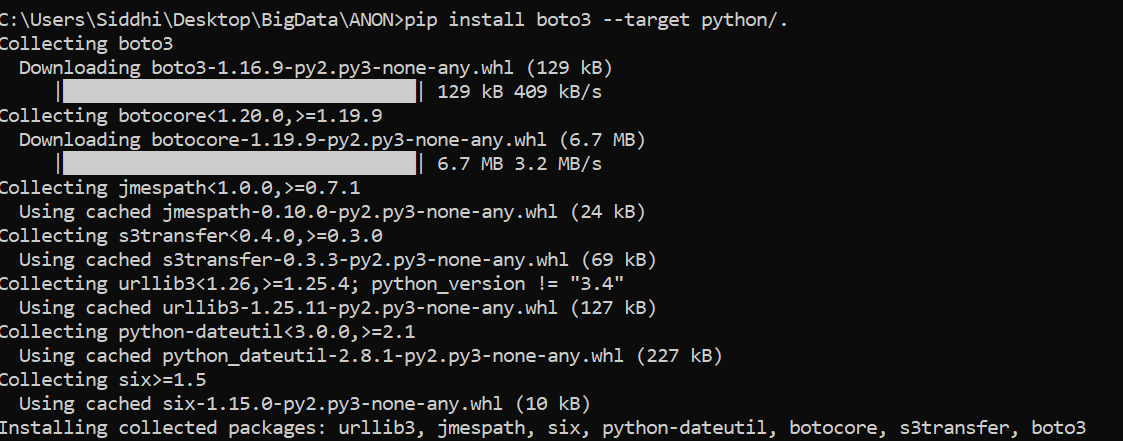
Lambda function to mask entities



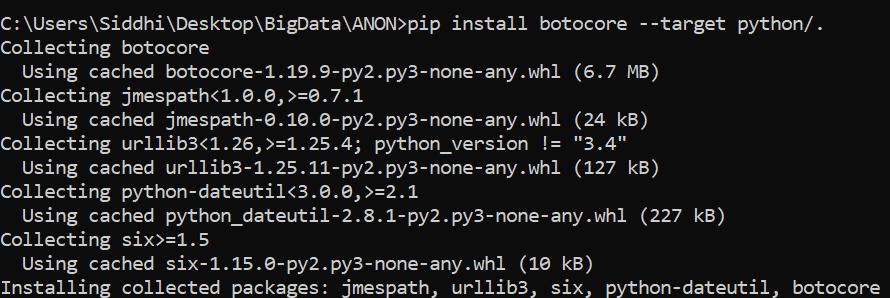
Lambda function to De-identify entities



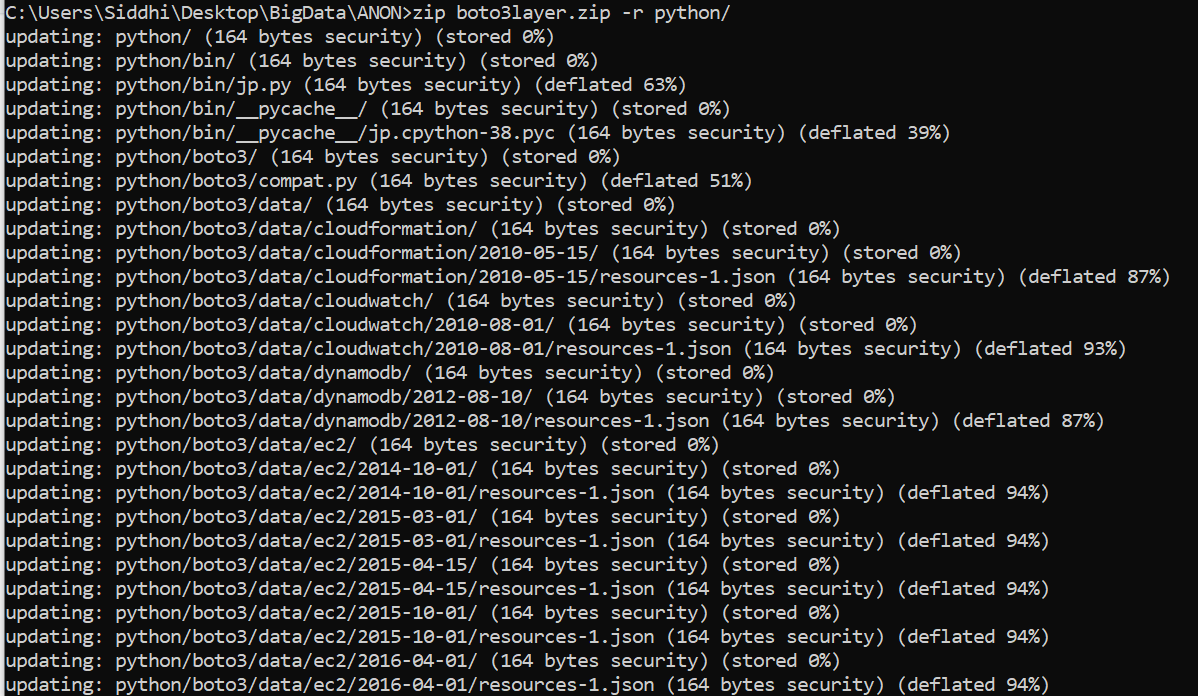
Building boto3 lambda layer

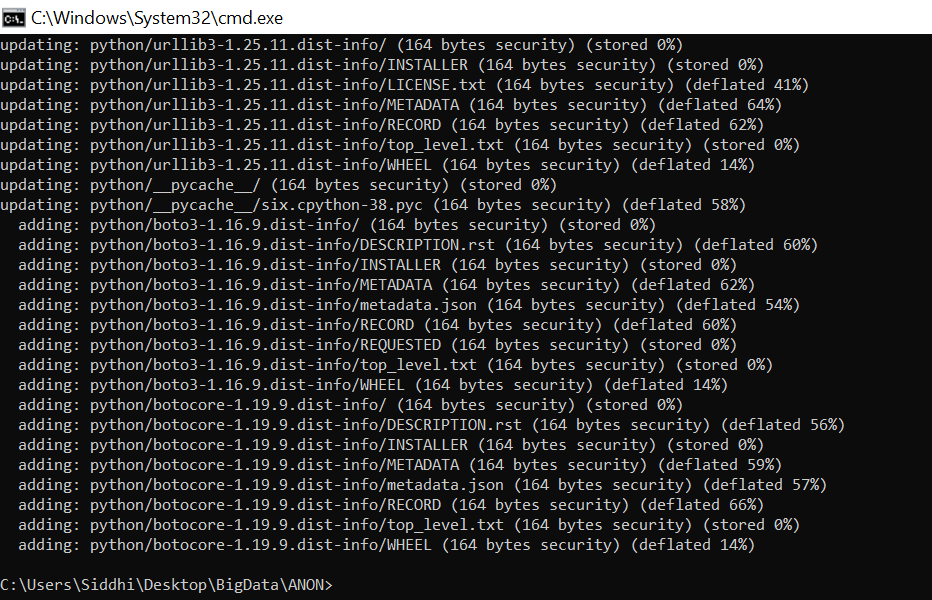


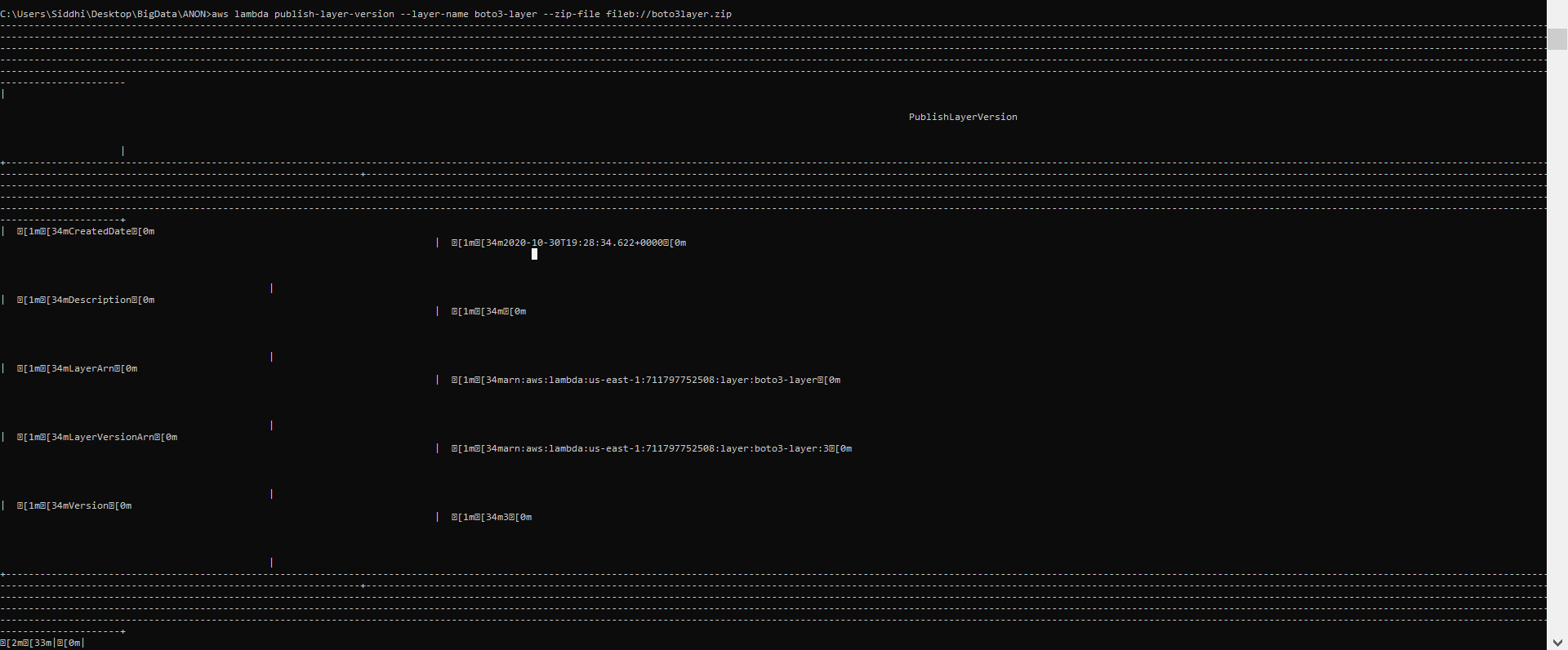
Install botocore



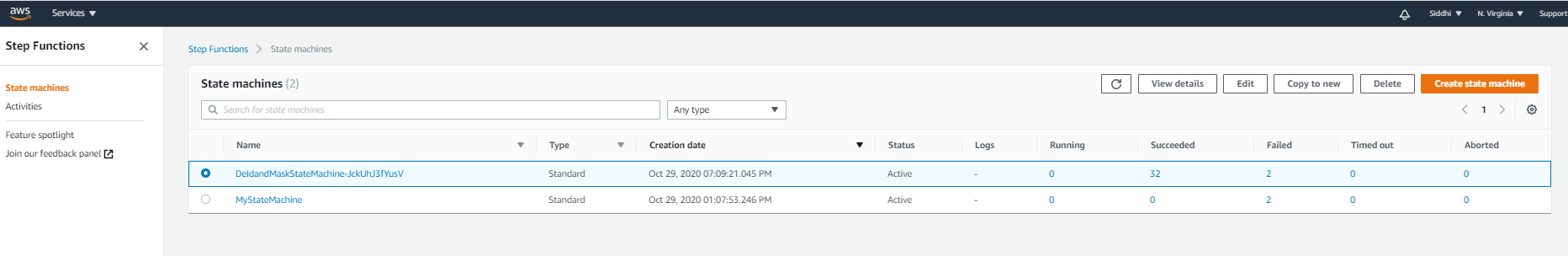
Zip to four layer

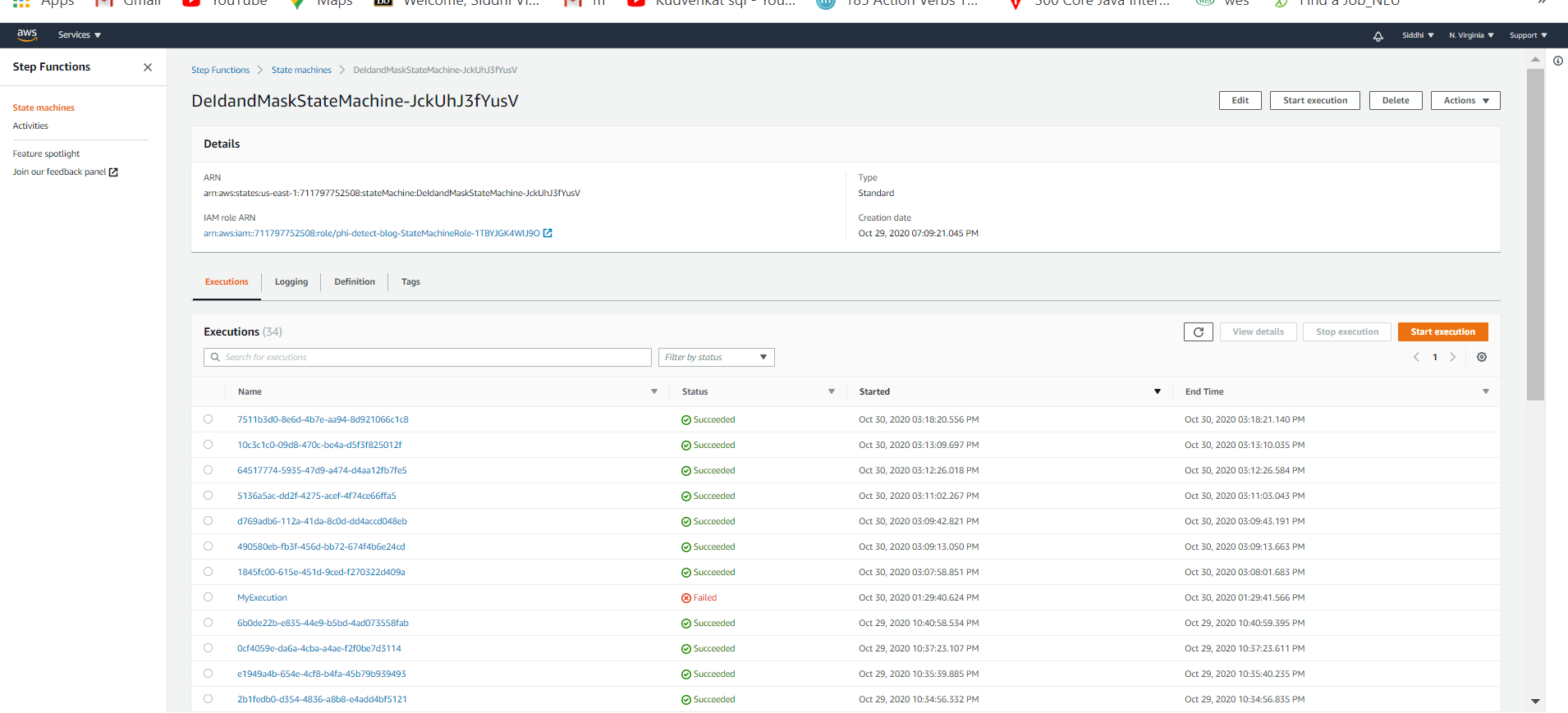




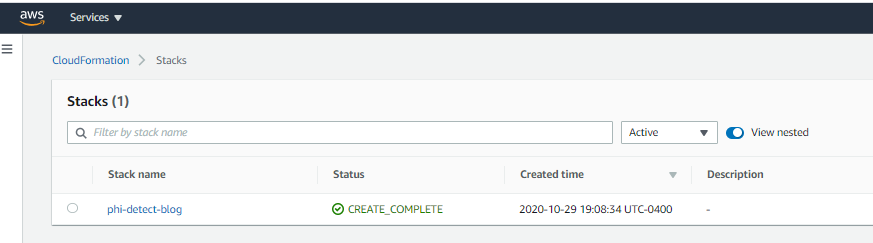


Building state machine





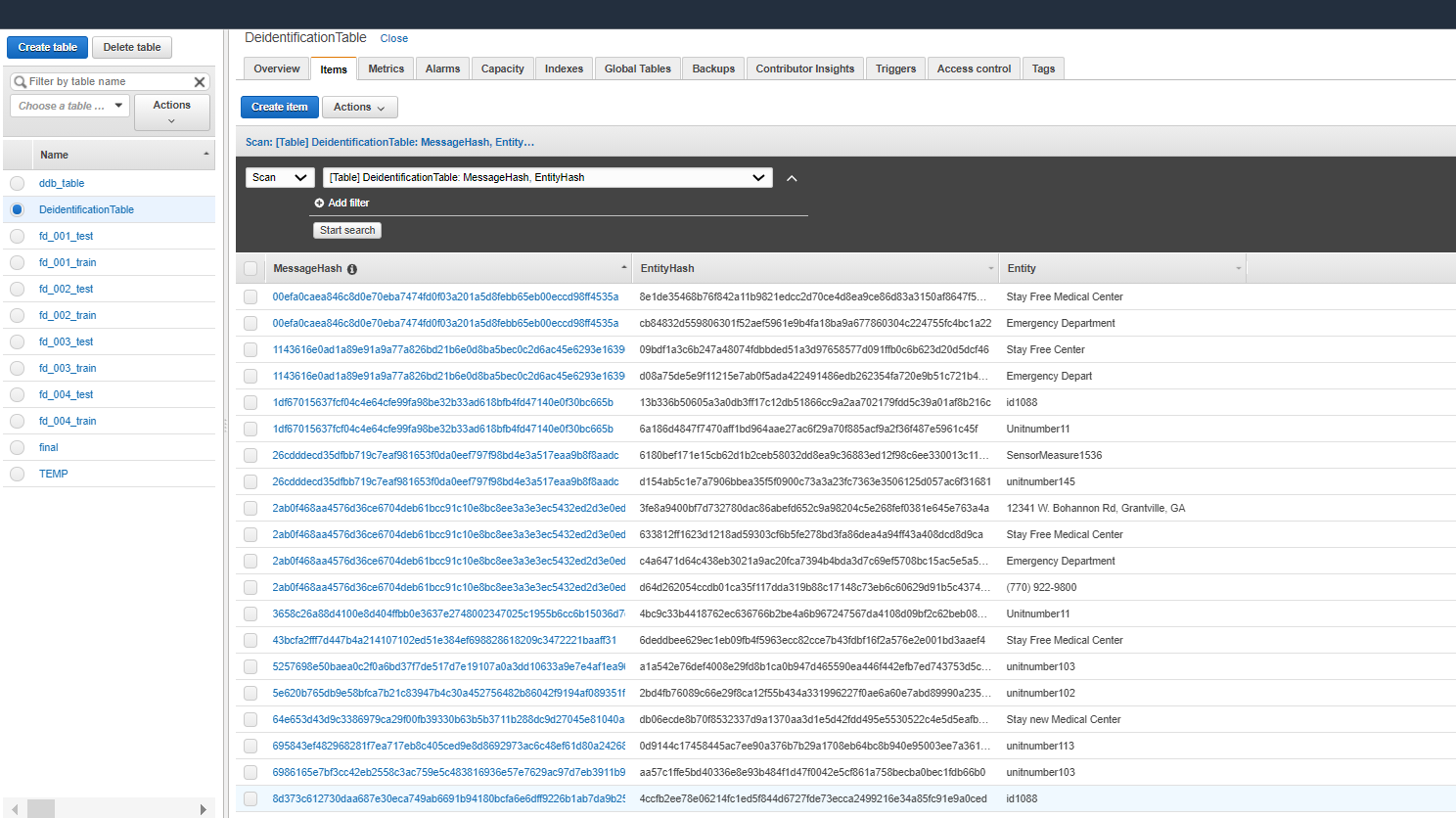
Cloudformation



Implementing step function

Testing state machine

De-identified -Masked entities



Anonymized entity

