**ASSIGNMENT - 3**

* **Task 1: Download/Upload a file from S3 in EC2**

**A screenshot of a computer

Description automatically generated**

*Image -1: S3 bucket created.*

**A screenshot of a computer

Description automatically generated**

*Image -2: File uploaded to the S3 bucket.*

**A screenshot of a computer

Description automatically generated**

*Image -3: Created a policy.*

**A screenshot of a computer

Description automatically generated**

*Image -4: Created a role.*

**A screenshot of a computer

Description automatically generated**

*Image -5: Created an EC2 Instance.*

**A screenshot of a computer

Description automatically generated**

*Image -6: File name after downloading it from the S3 bucket in EC2.*

* **Task 2: S3 Event Notification**

**A screenshot of a computer

Description automatically generated**

*Image -7: Created a new SNS topic.*

**A screenshot of a computer

Description automatically generated**

*Image -8: Created a new subscription.*

**A screenshot of a computer

Description automatically generated**

*Image -9: Email confirmed.*

**A screenshot of a computer

Description automatically generated**

*Image -10: Created a new event notification.*

**A screenshot of a computer

Description automatically generated**

*Image -11: Received an email notification in my email.*

* **Task 3: S3 Signed URL**

**A screenshot of a computer

Description automatically generated**

*Image -12: Created a new role for lambda function.*

**A screenshot of a computer

Description automatically generated**

*Image -13: Created a new lambda function URL.*

**A screenshot of a computer

Description automatically generated**

*Image -14: Updated the code for the lambda function.*

**A screenshot of a computer

Description automatically generated**

*Image -15: Generated the signed URL.*

**A computer screen shot of a blue atom

Description automatically generated**

*Image -16: Browsing the image object in S3 using the signed URL****.***