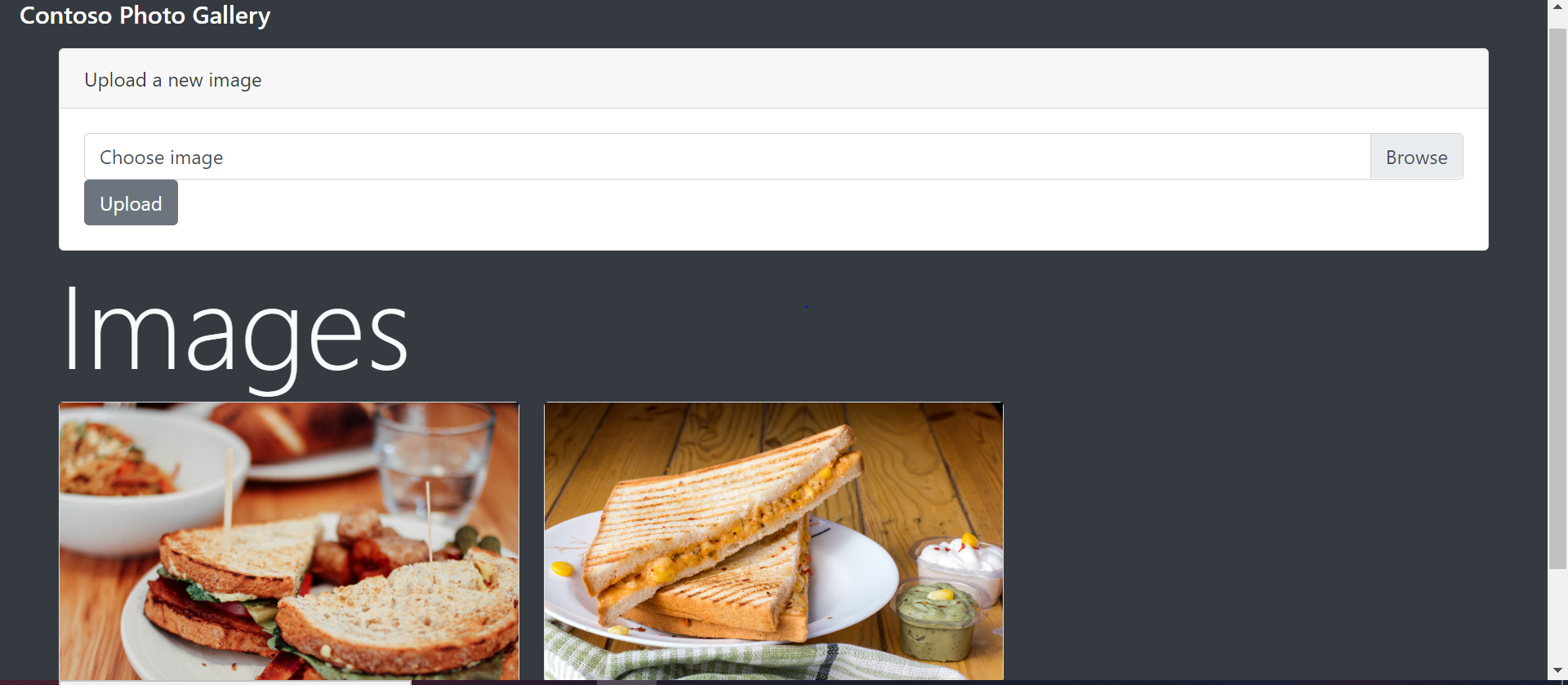
**AZ-204\_lab\_01\_Assignment**

**Build a web application on Azure platform as a service offerings**  
  
  
  


# AZ-204\_lab\_02\_Assignment Implement task processing logic by using Azure Function

# A screenshot of a computer Description automatically generated

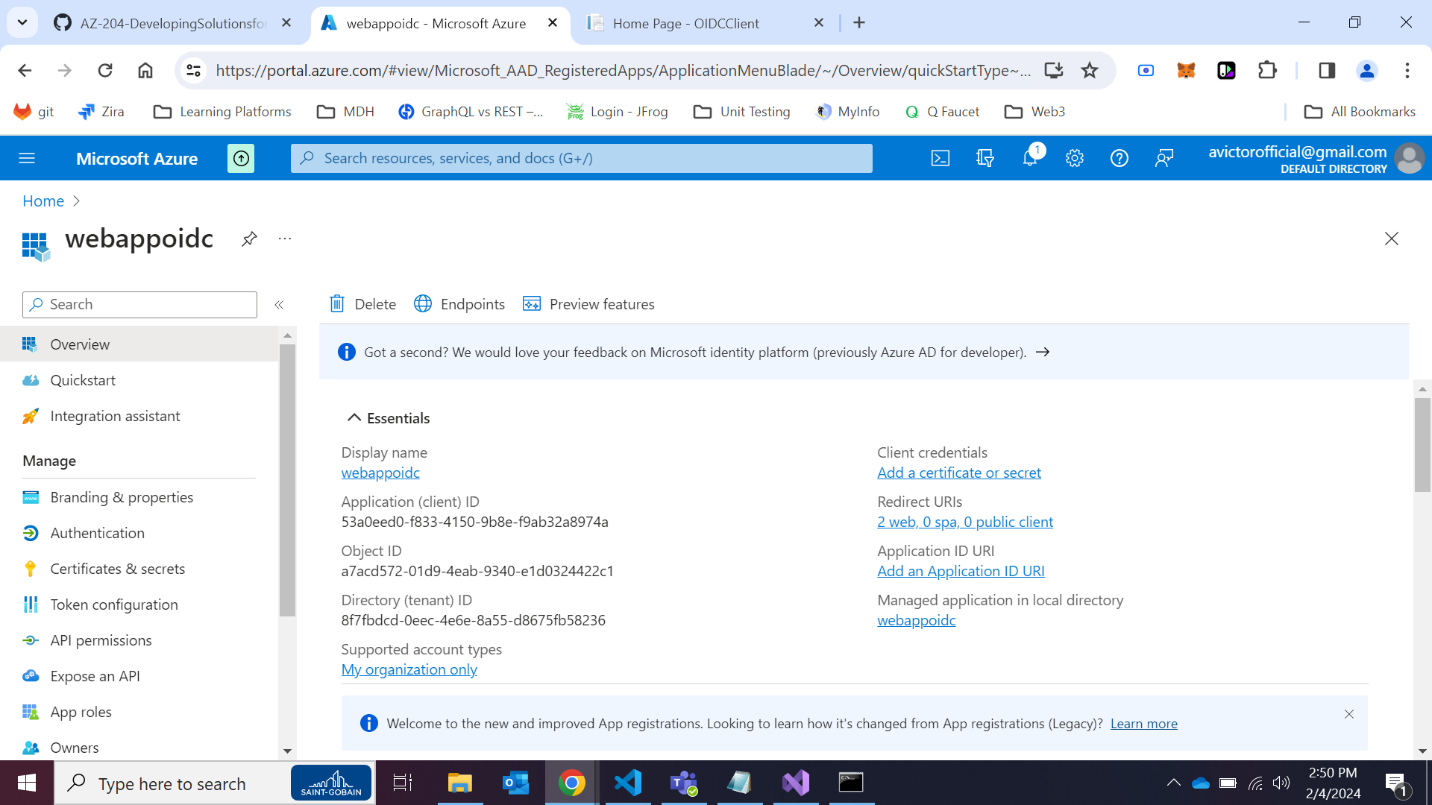
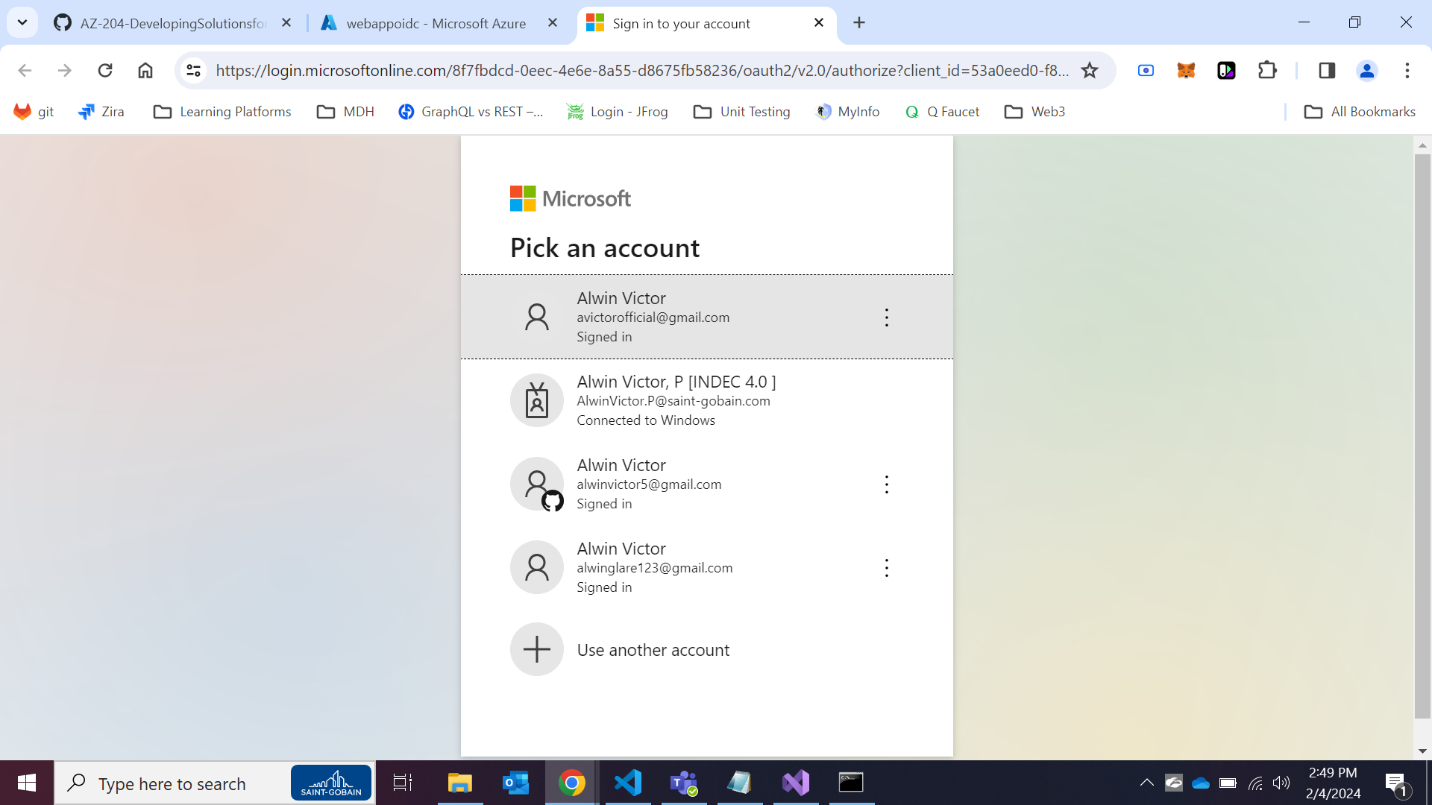
# 03 \_Assignment Upload and analyze a file with Azure Functions and Blob Storage

# 

# 04\_Assignment Azure SQL Database

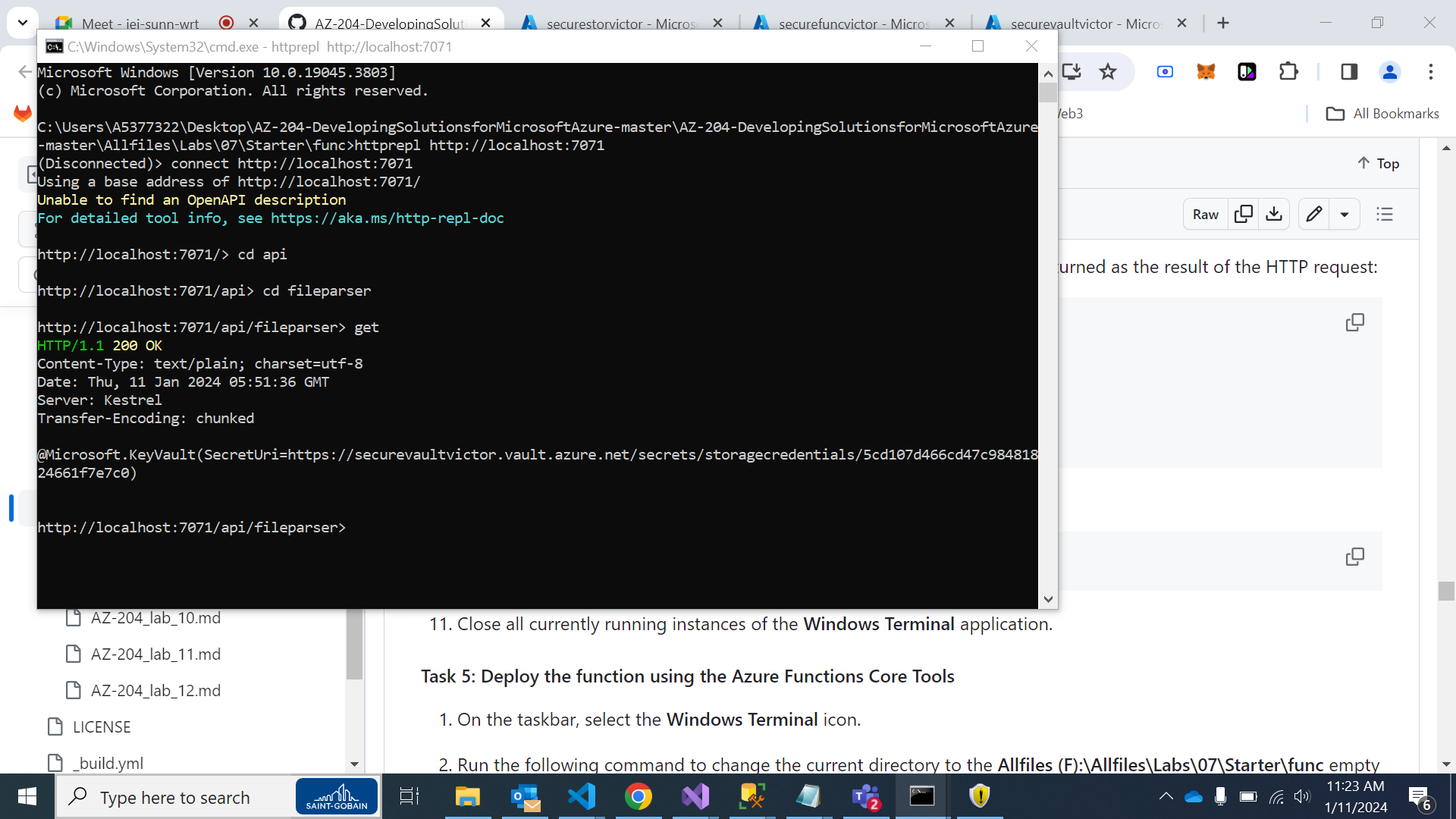
# A screenshot of a computer Description automatically generated

**Lab 06: Authenticate by using OpenID Connect, MSAL, and .NET SDKs**

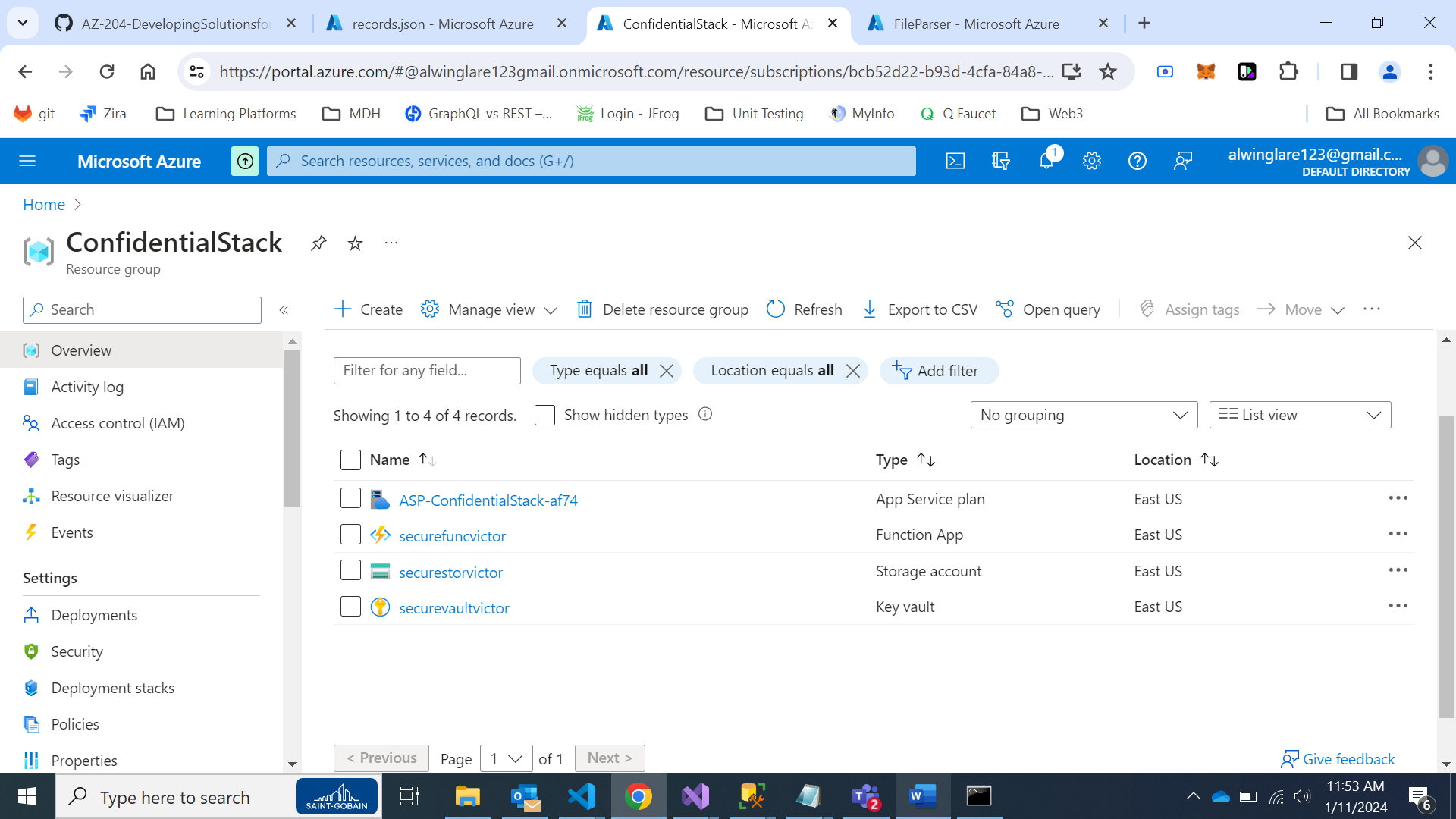
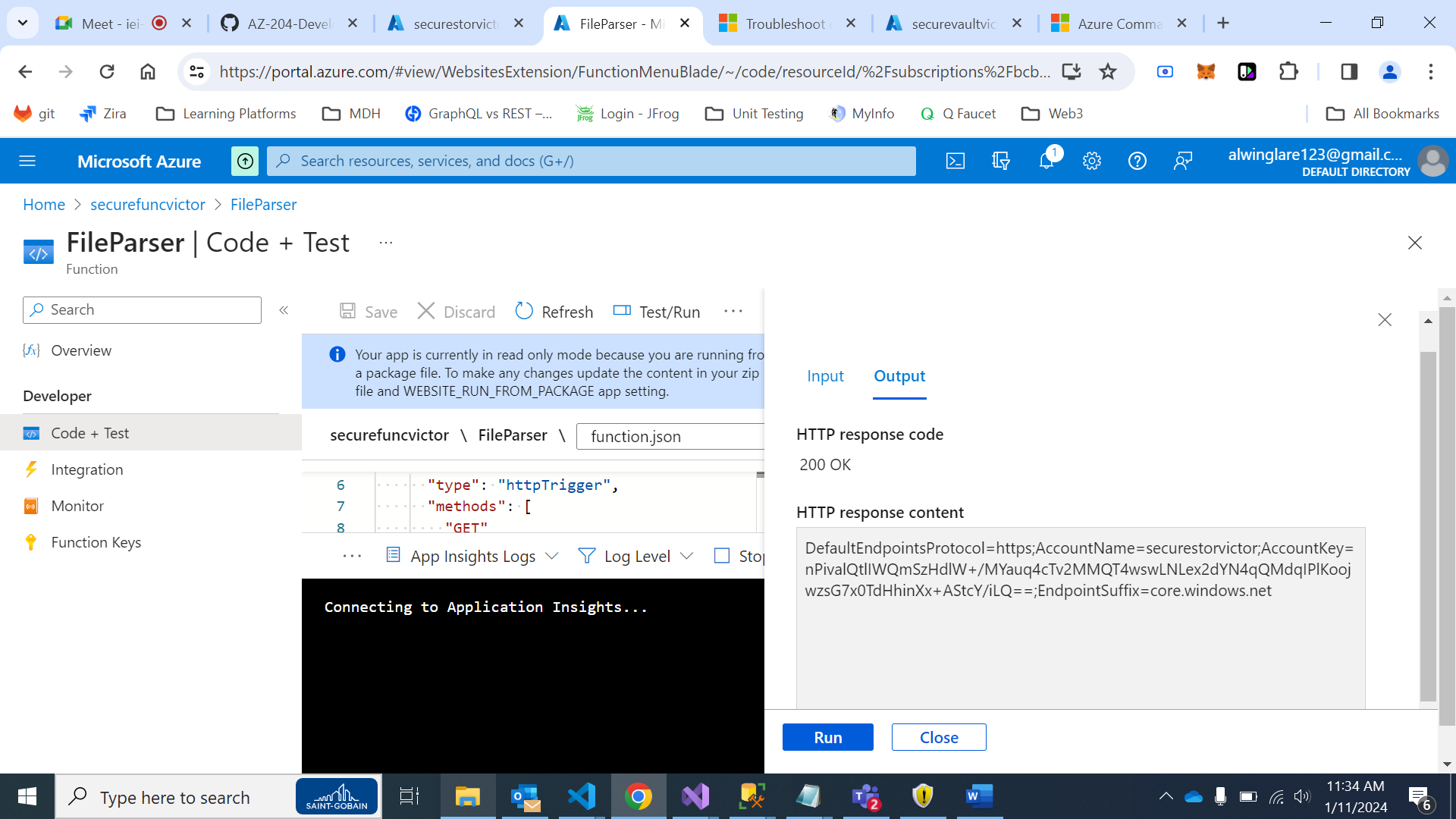
****

A screenshot of a computer

Description automatically generated



# Lab 07: Access resource secrets more securely across services

# 

# Lab 08: Create a multi-tier solution by using Azure services

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

# Azure Kubernates

# A screenshot of a computer Description automatically generated

**A screenshot of a computer

Description automatically generated**

# A screenshot of a computer Description automatically generated

# A screenshot of a computer Description automatically generated

# Lab 10: Asynchronously process messages by using Azure Service Bus Queues

# A computer screen shot of a program Description automatically generated A screenshot of a computer Description automatically generated

**A screenshot of a computer screen

Description automatically generated**

**A screenshot of a computer

Description automatically generated**