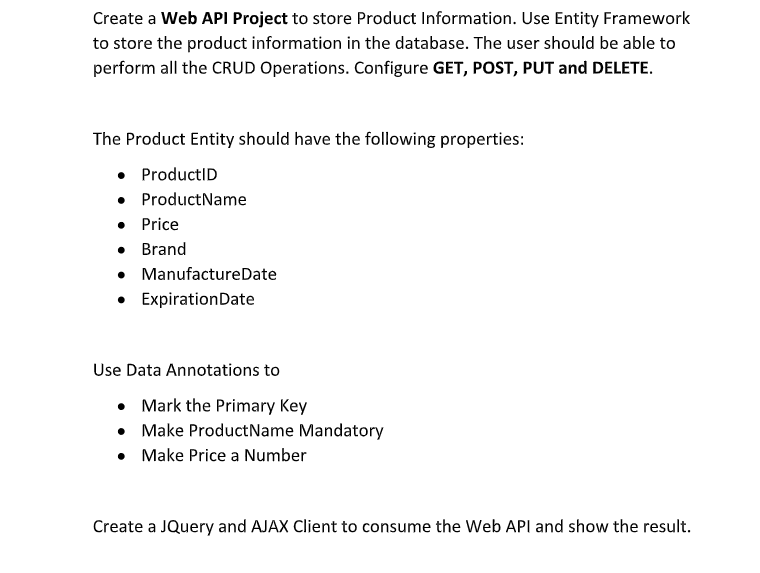
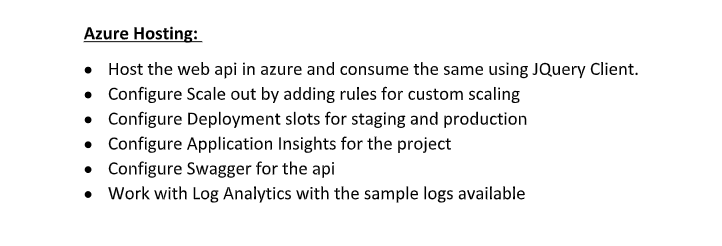
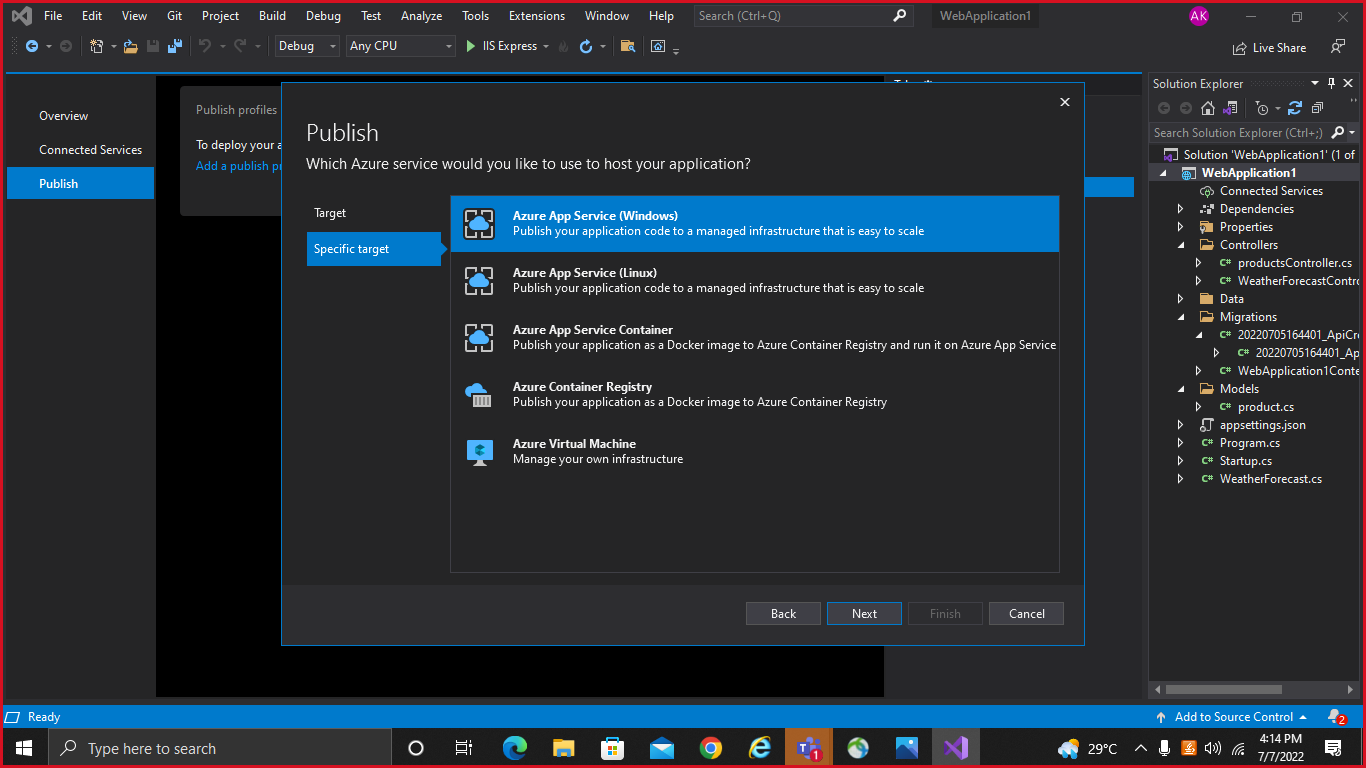
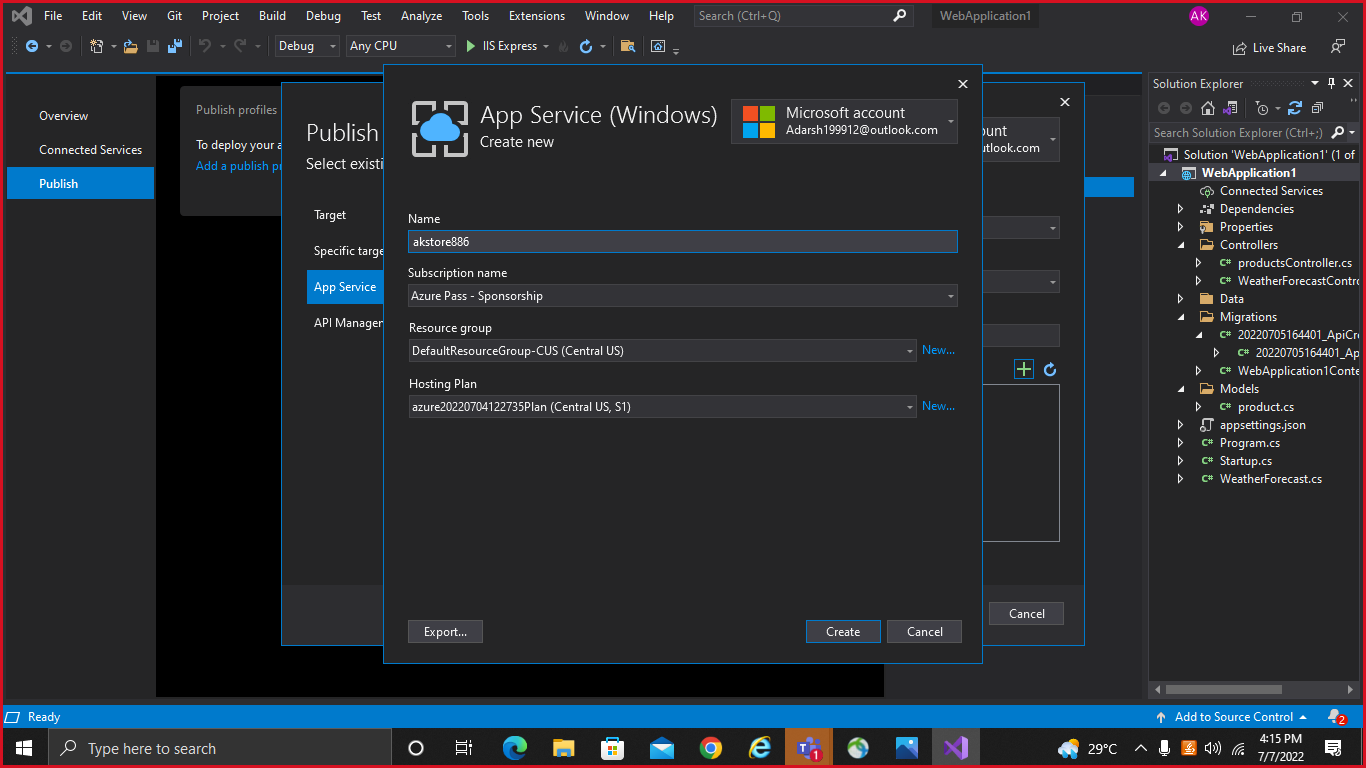
**AZURE MINI PROJECT**

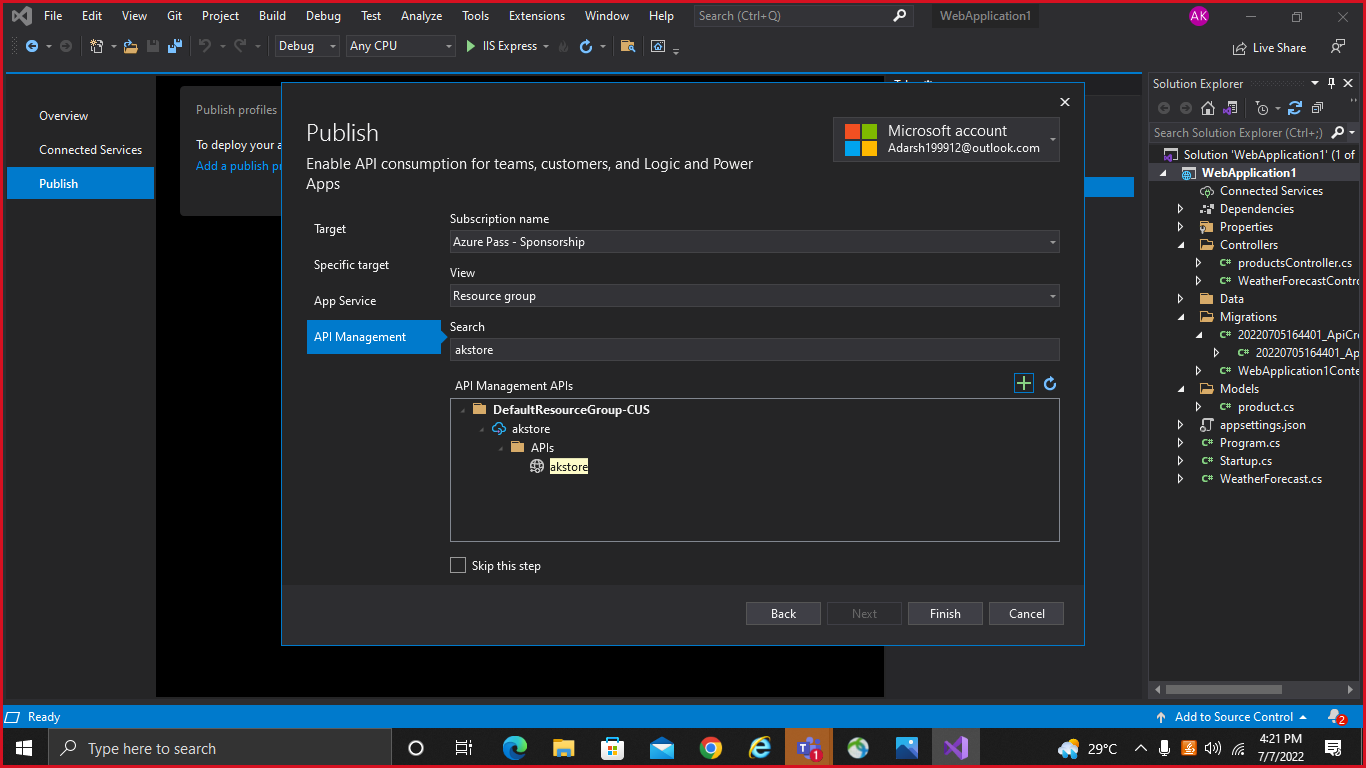


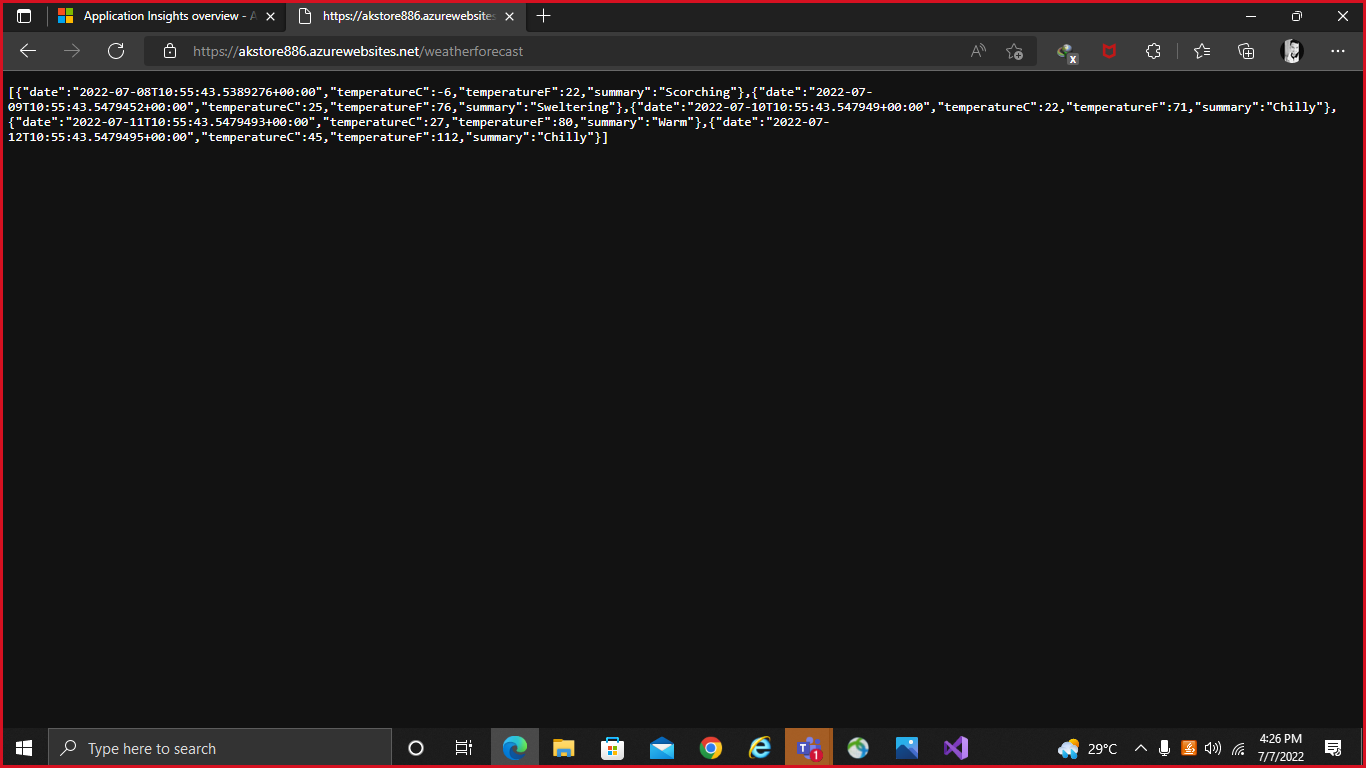


1. **Host the web api in Azure and consume the same using JQuery Client**

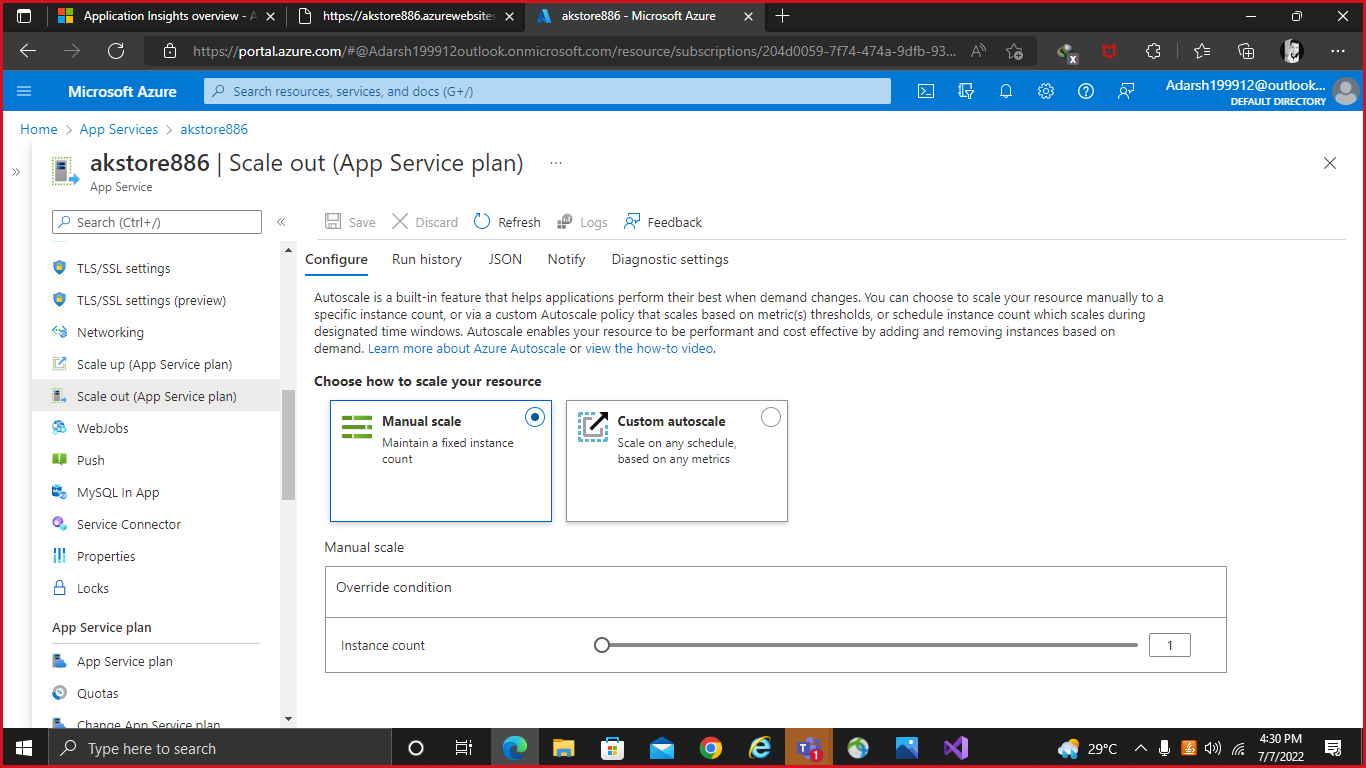


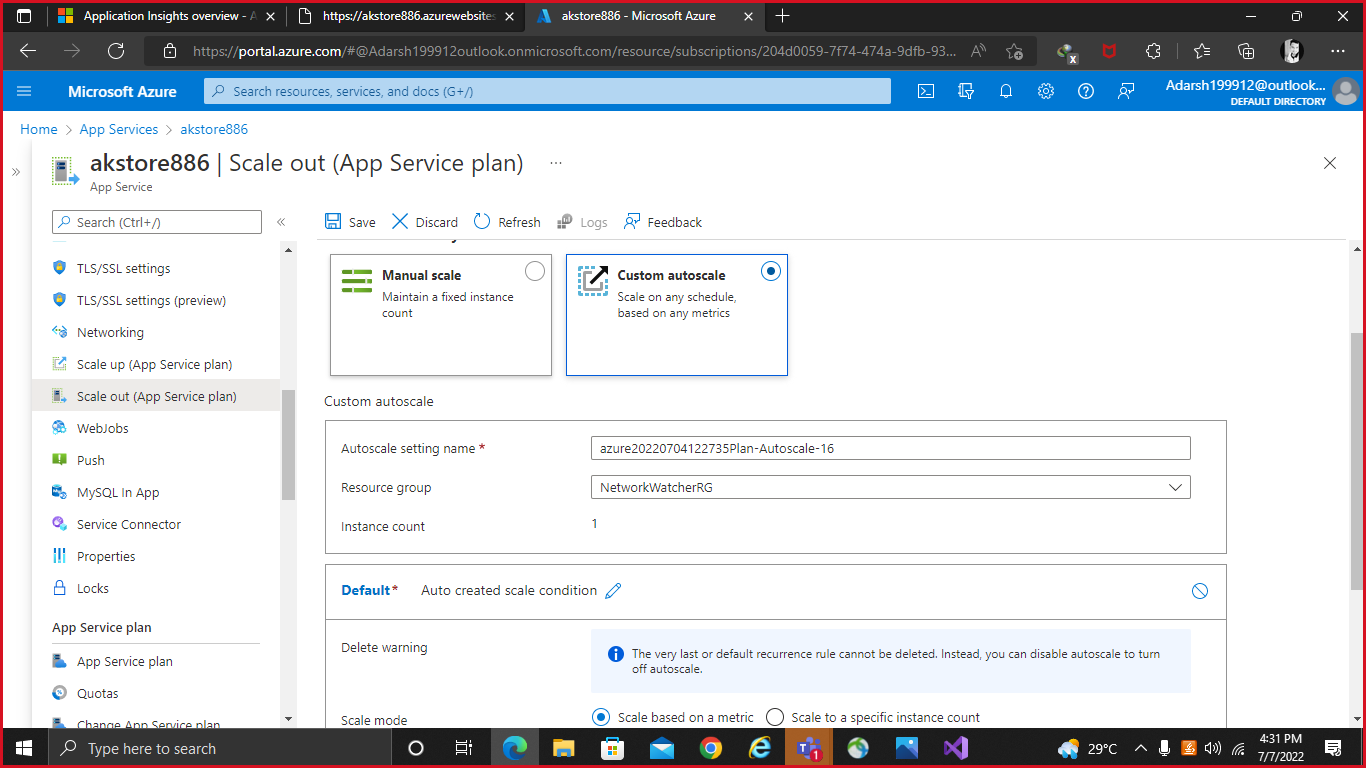


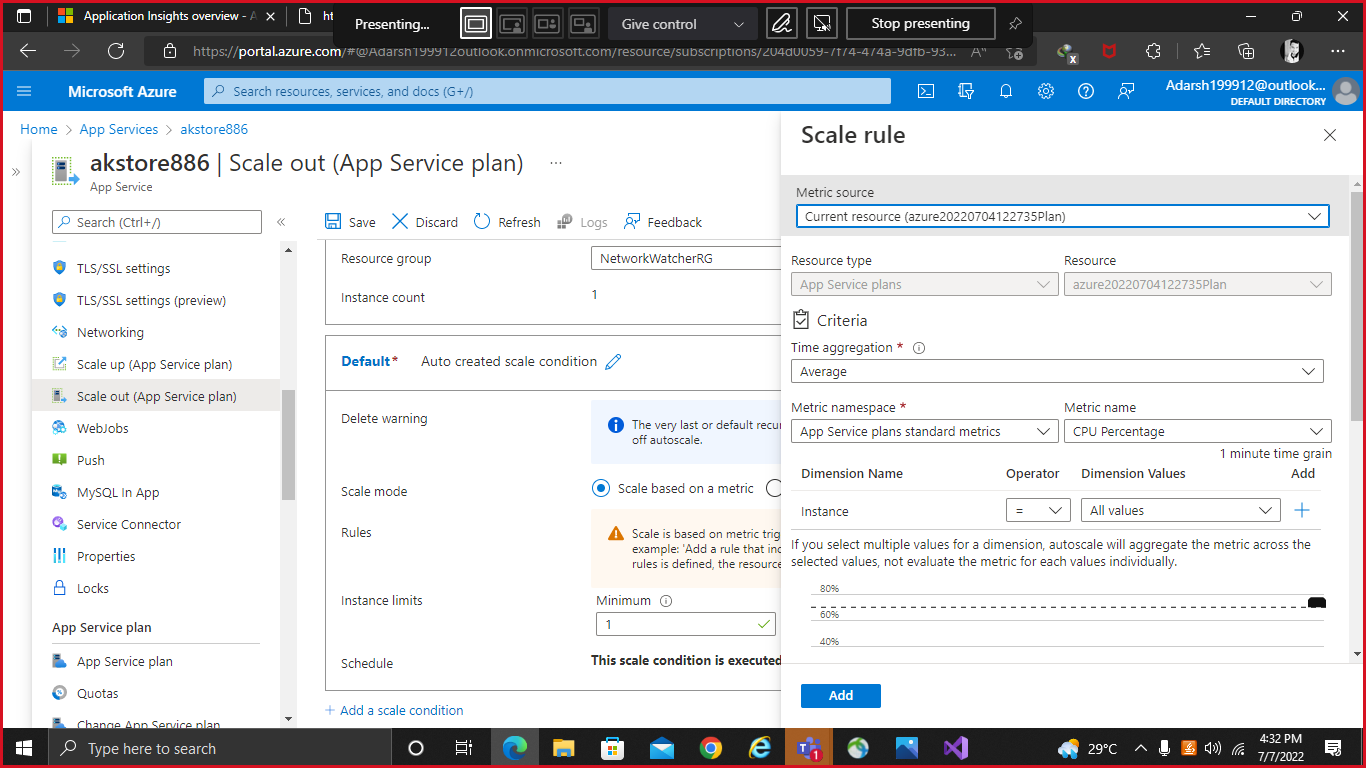


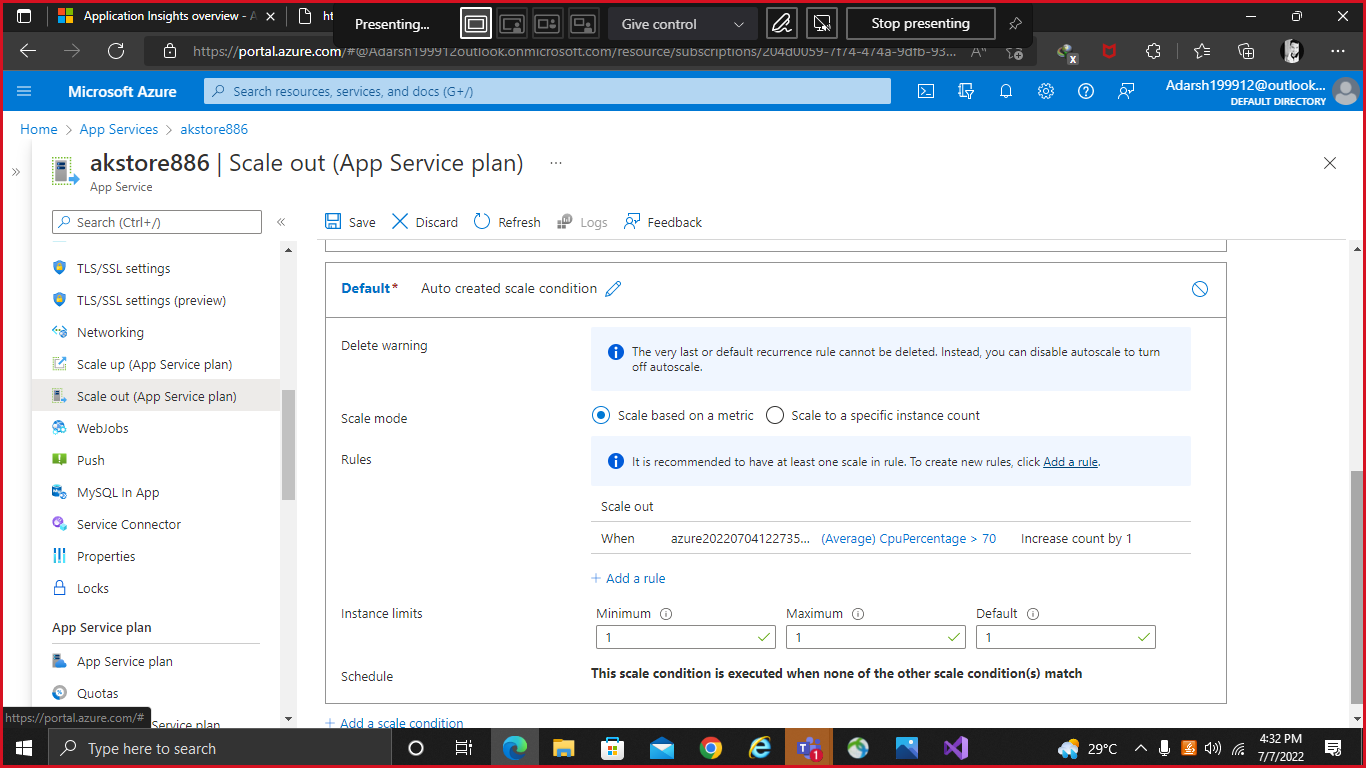


1. Configure Scaleout by adding rules for custom scaling

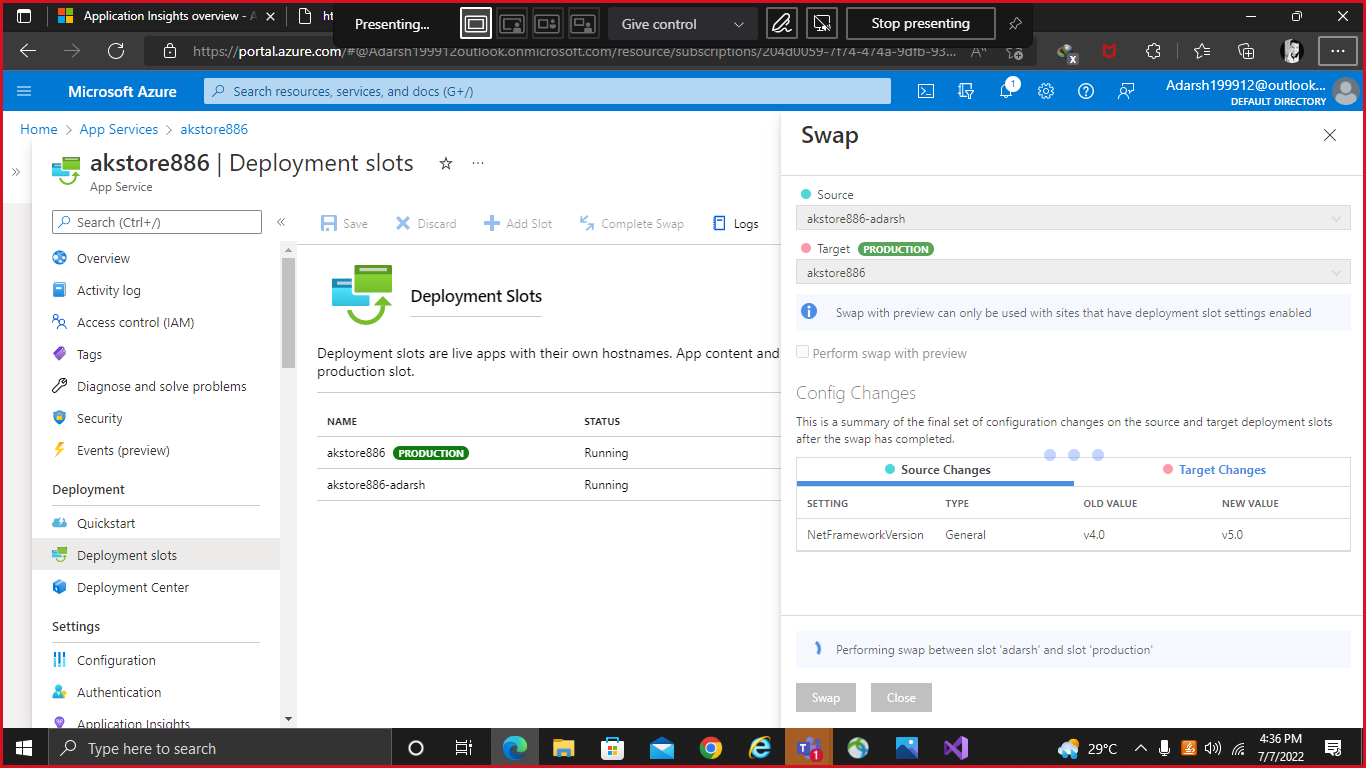


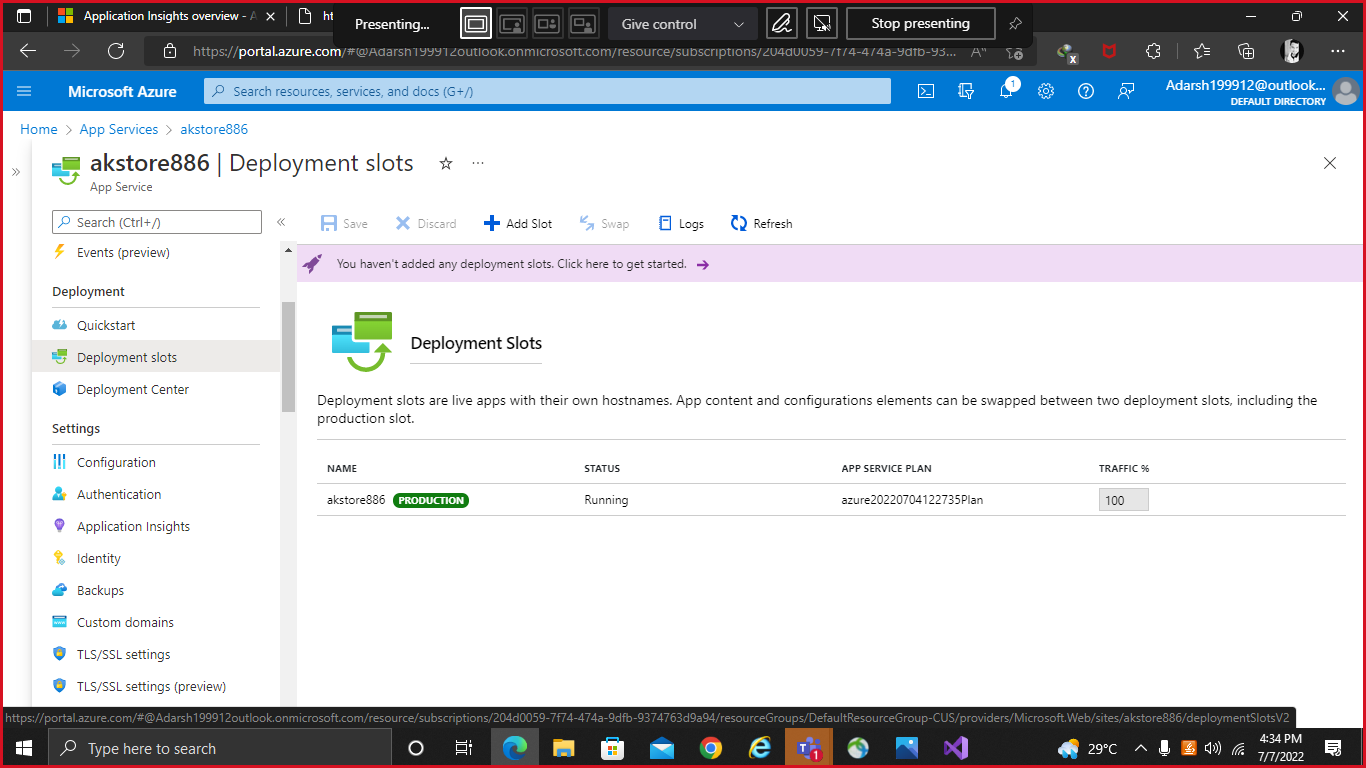


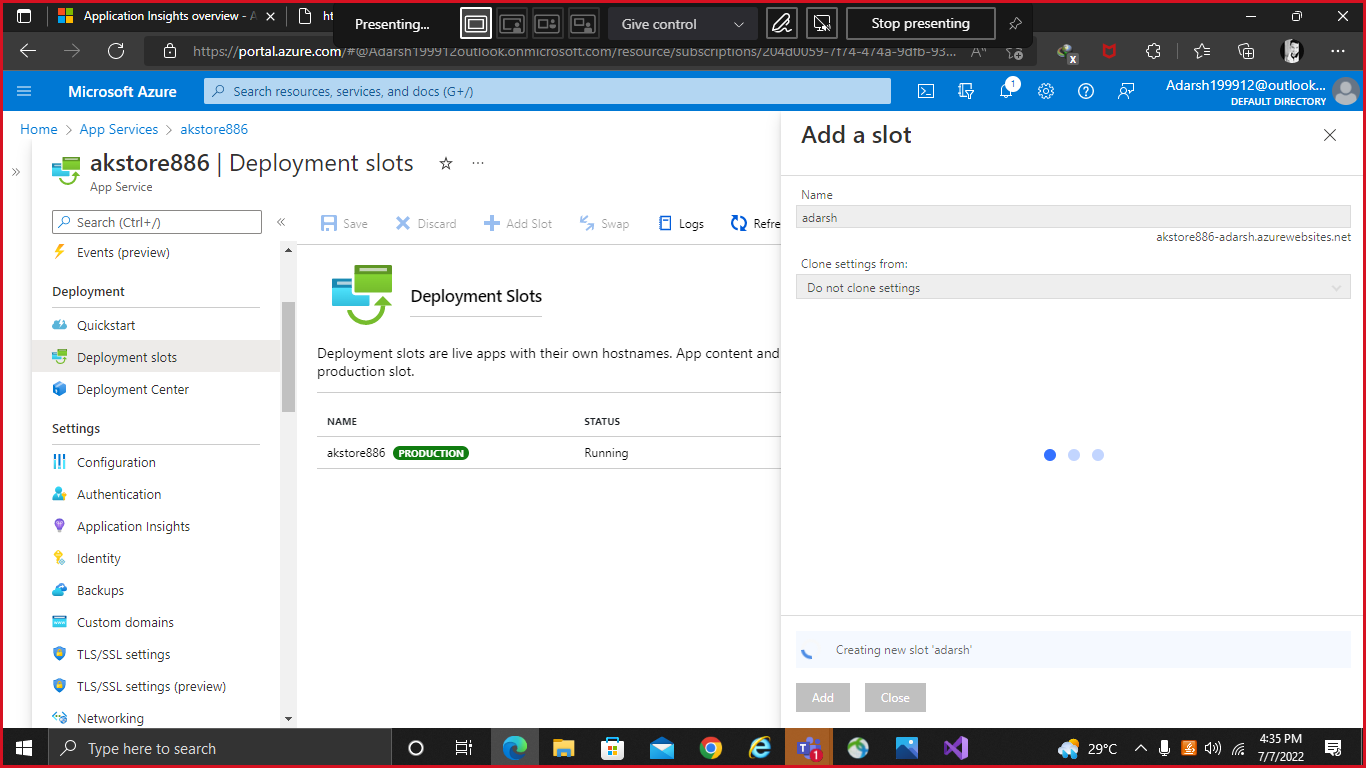


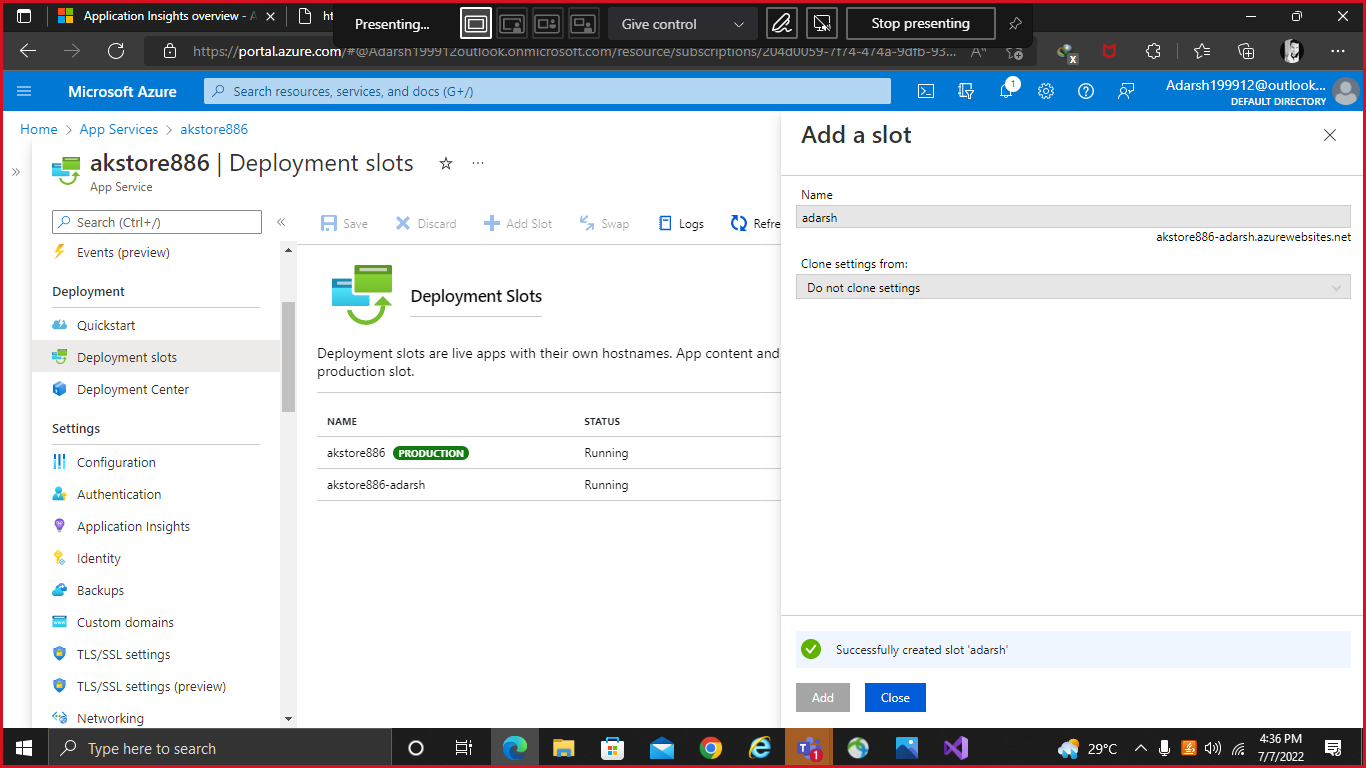


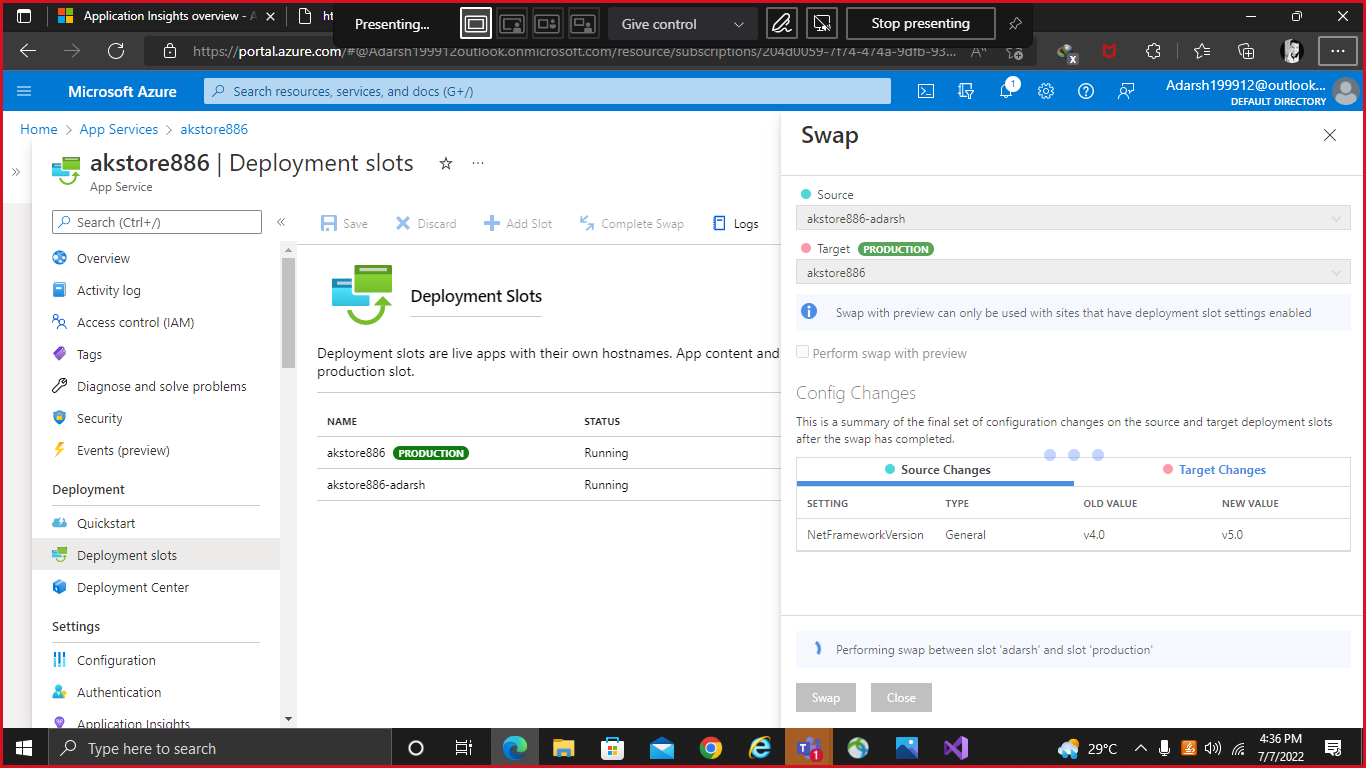
1. Configure Deployment slots for staging and production.

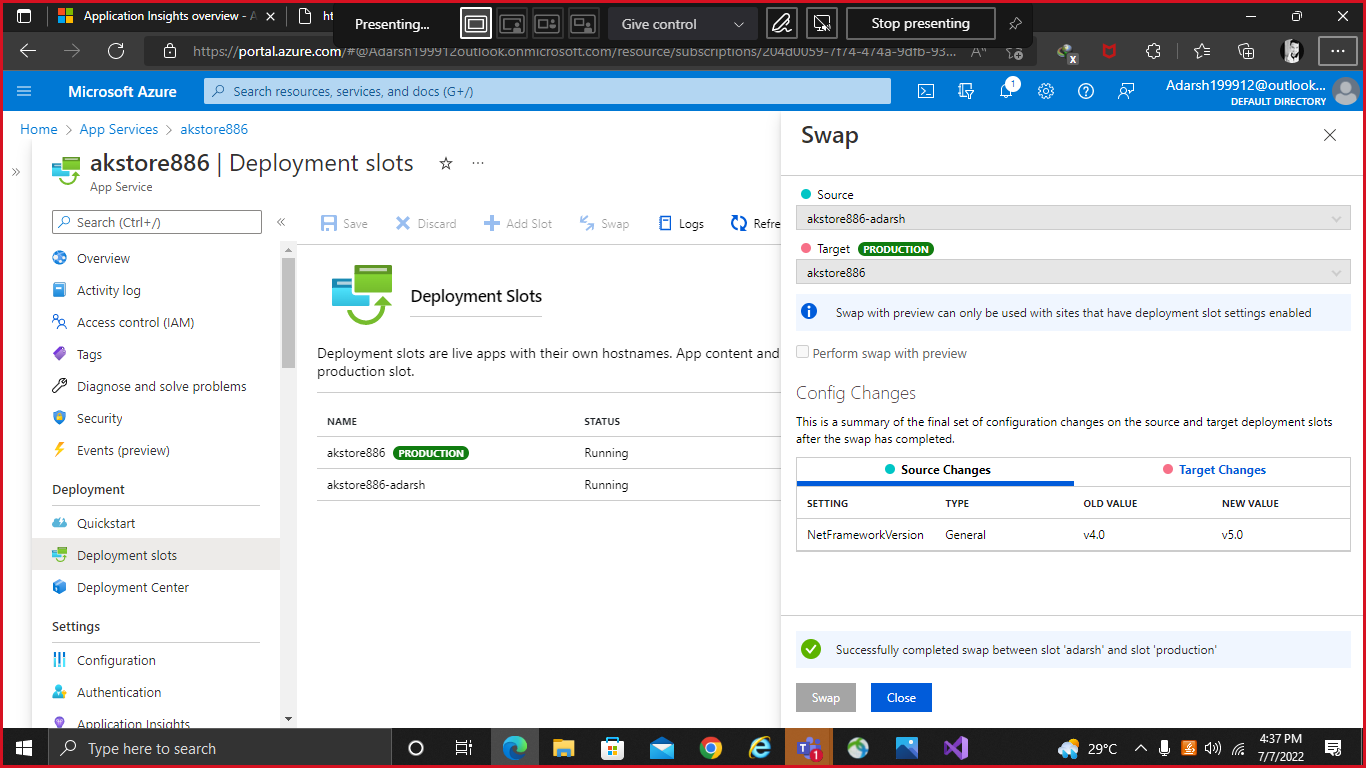




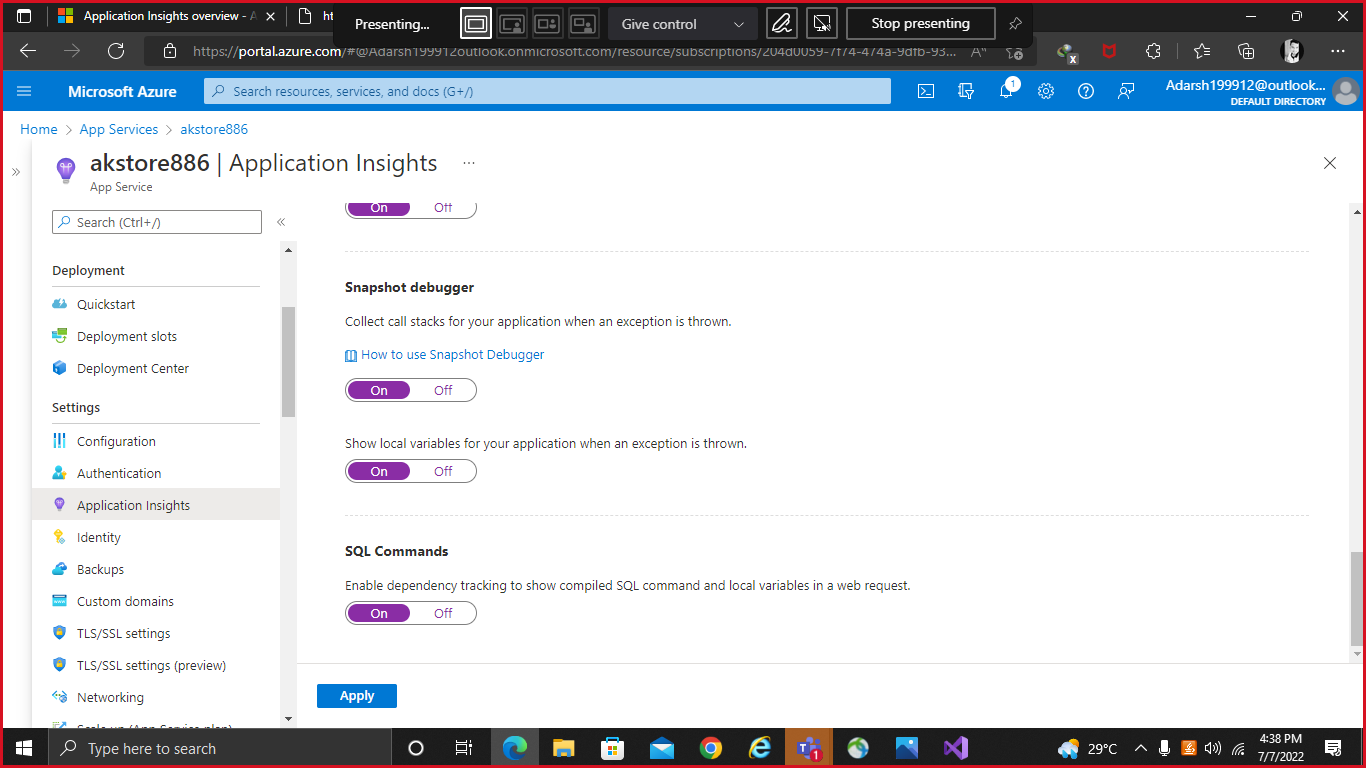


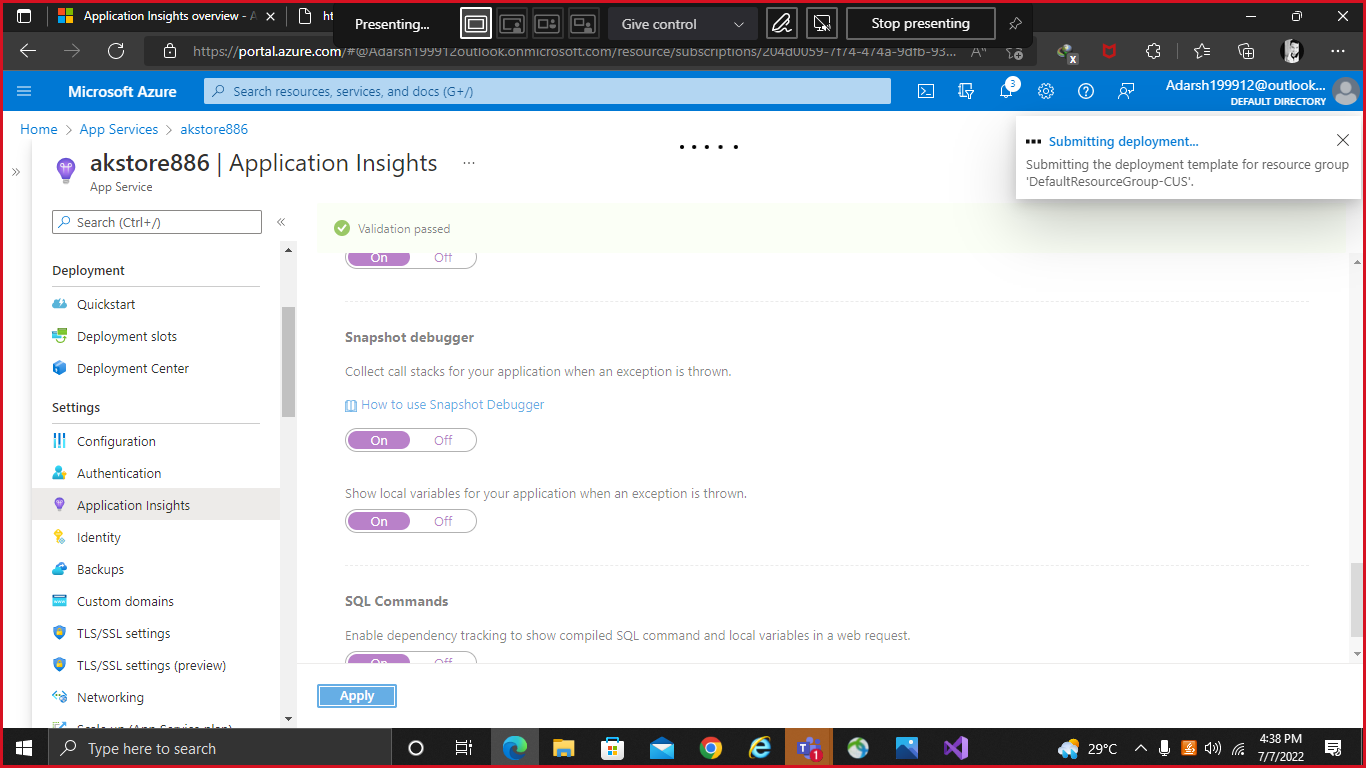






1. Configure application insights for the project

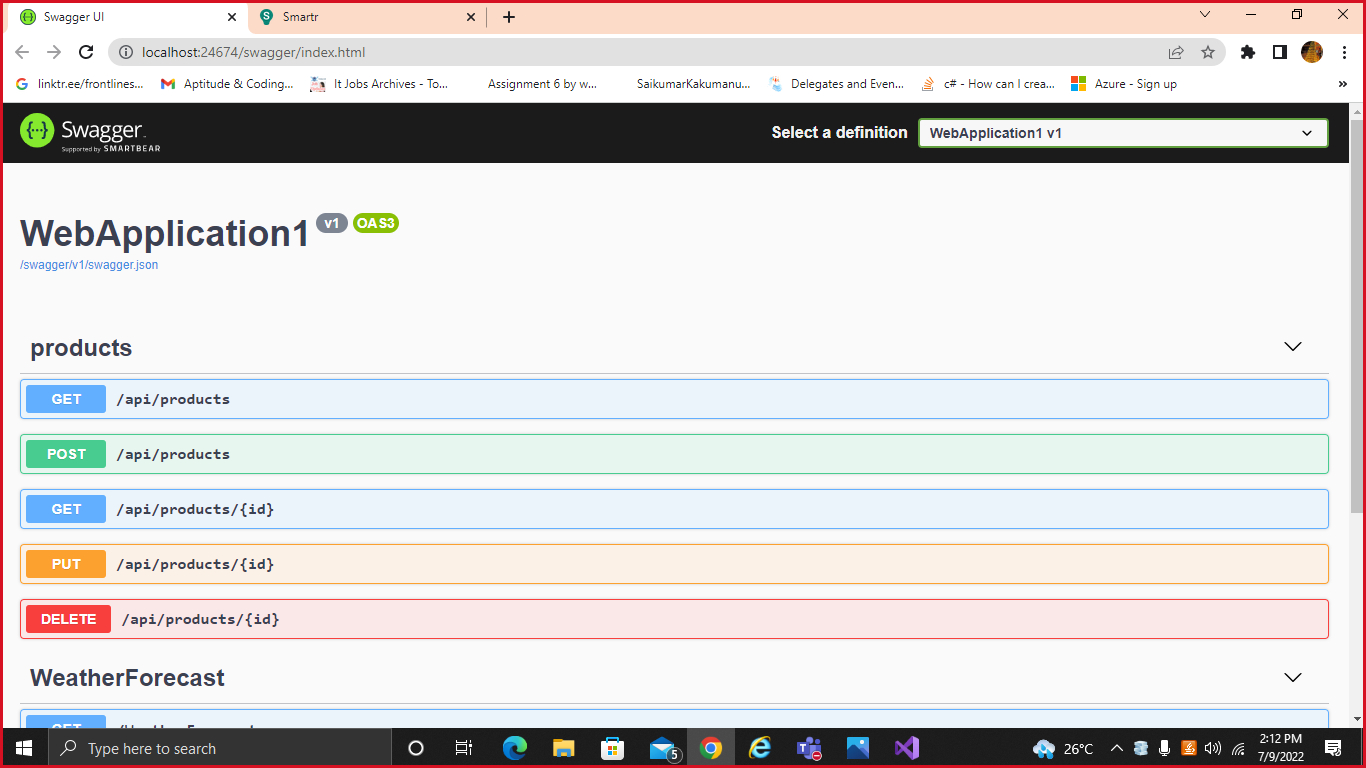




1. Configure swagger for the Api

# Swagger UI :-

Swagger UI allows anyone — be it your development team or your end consumers — to visualize and interact with the API’s resources without having any of the implementation logic in place. It’s automatically generated from your OpenAPI (formerly known as Swagger) Specification, with the visual documentation making it easy for back end implementation and client side consumption.



6)Work with log Analytics with the sample logs available

