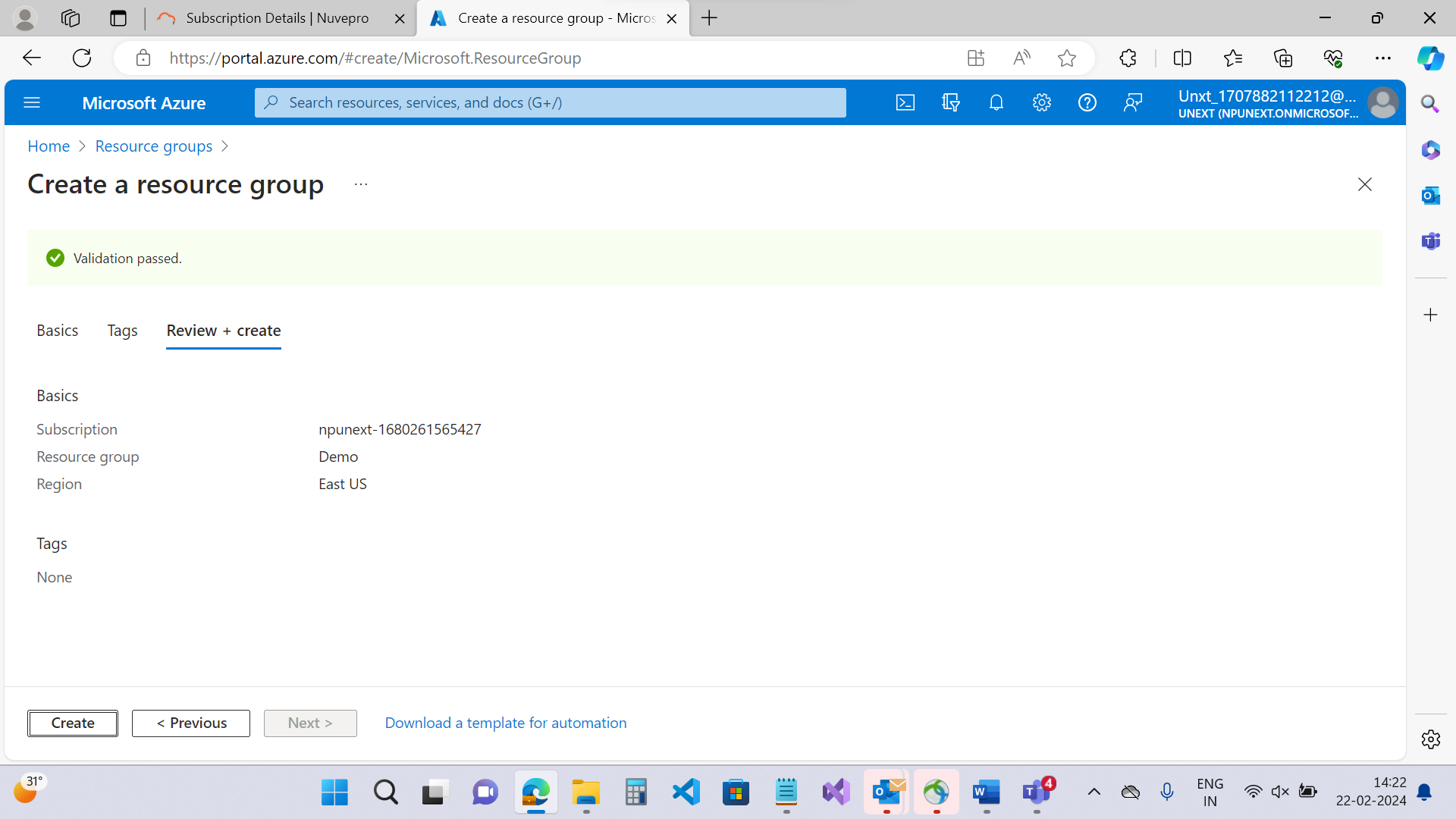
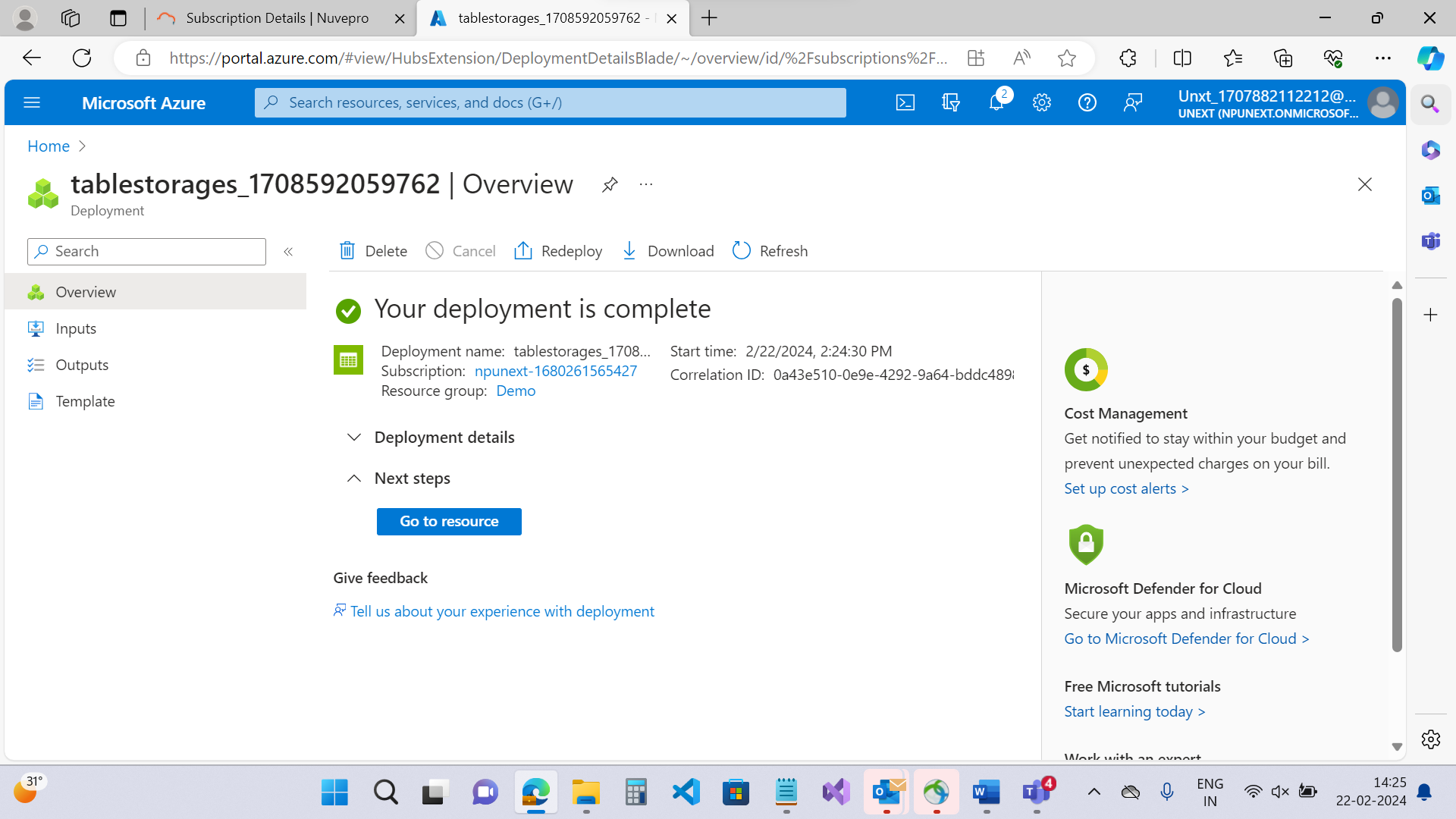
Table Storage

Create a resource Group

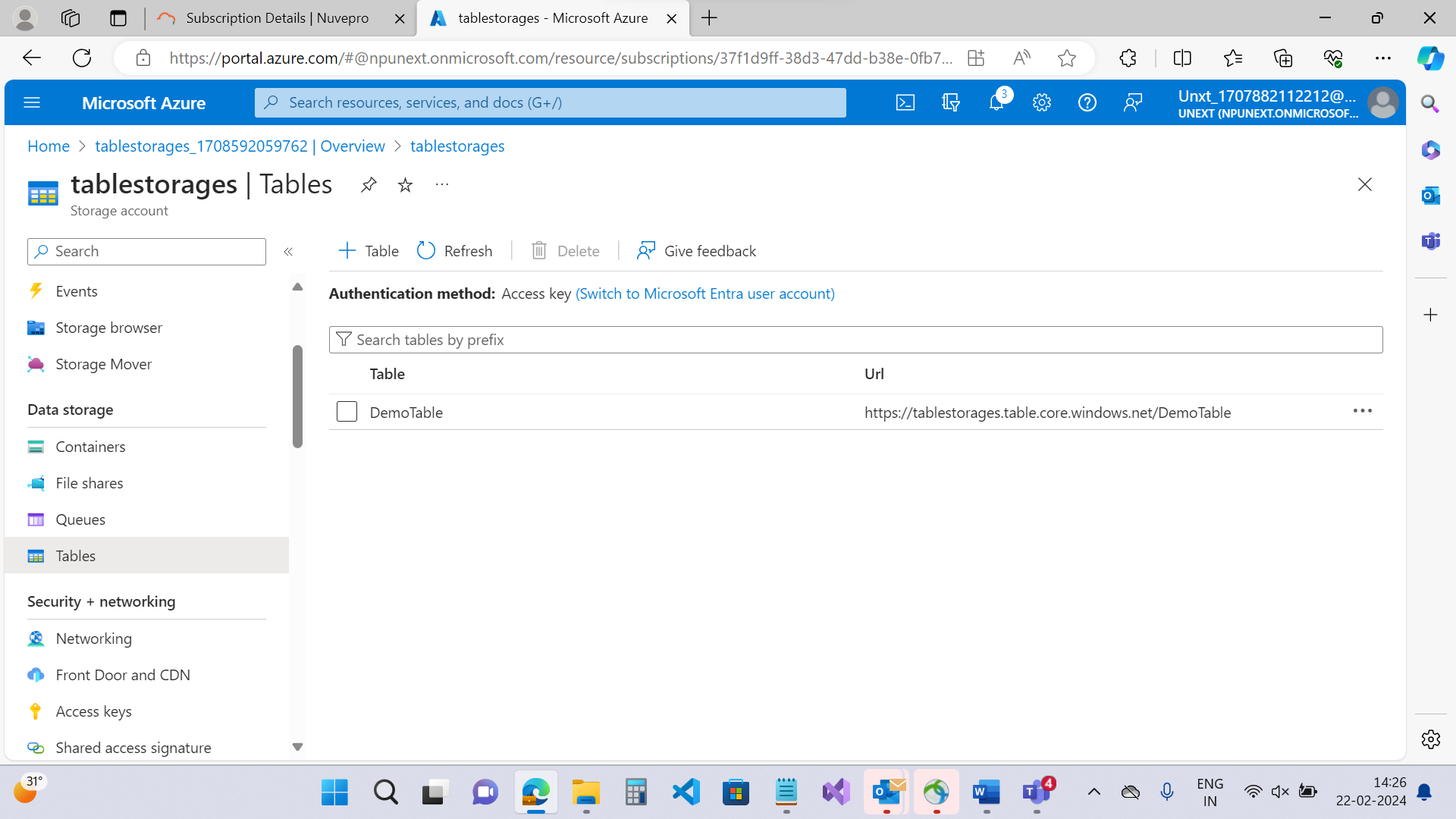


Create a Storage Account

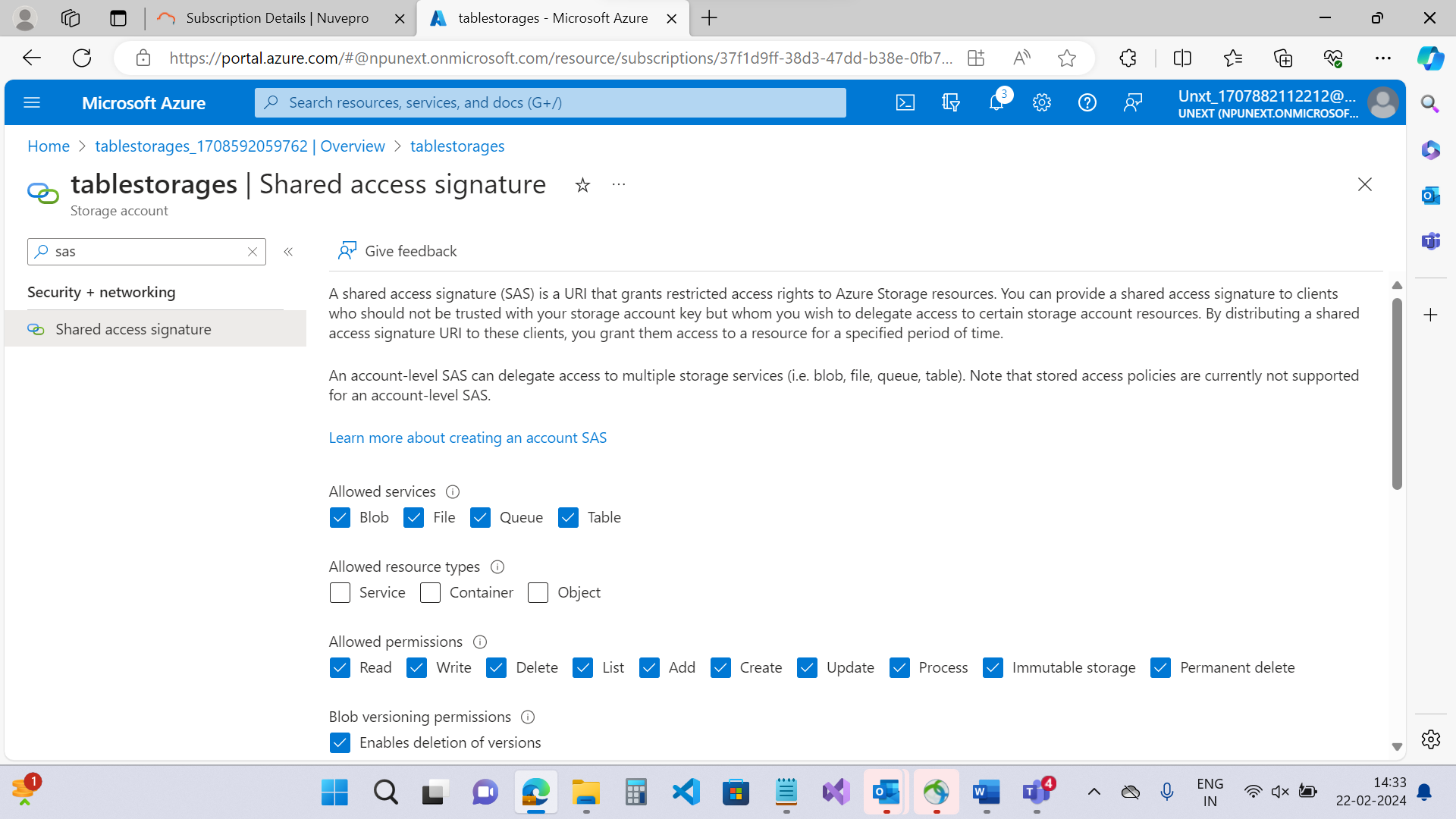
Storagetables



Inside of storagetables looks for tables and create a table



Create a SAS token



A screenshot of a computer

Description automatically generated

Got the connection string

A screenshot of a computer

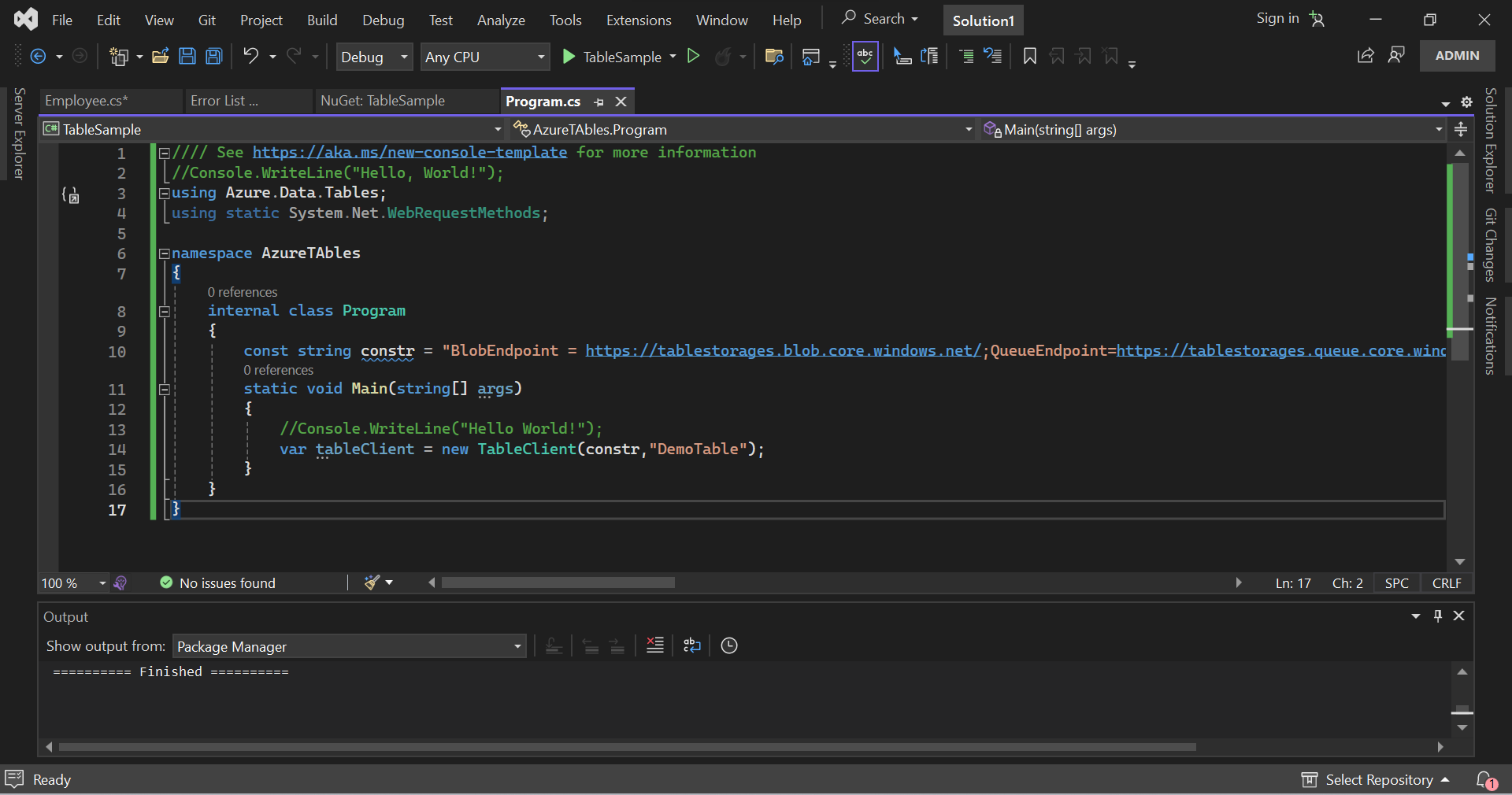
Description automatically generated

Open Visual Studio 🡪 Install Azure.Data.Tables

A screenshot of a computer

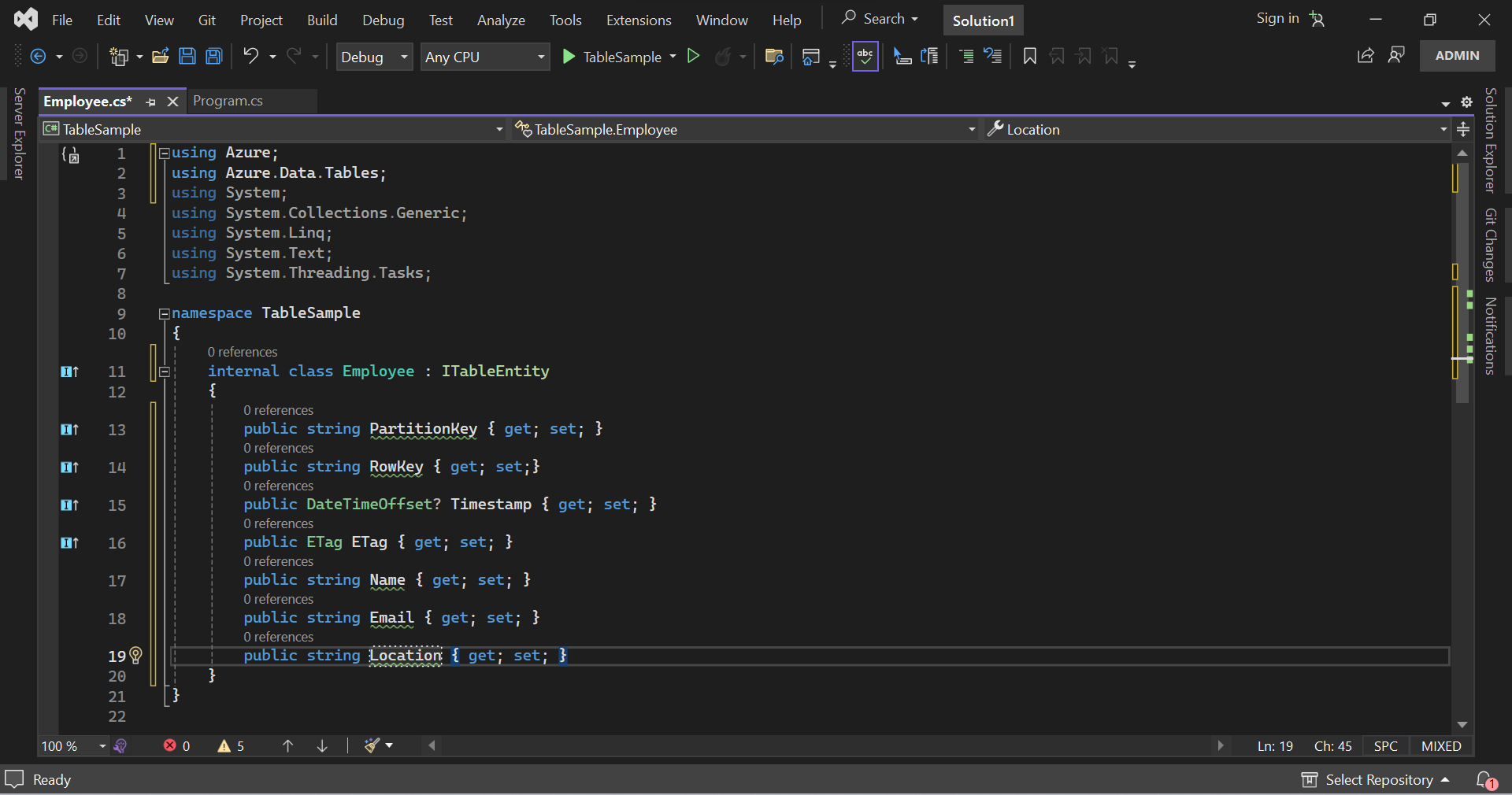
Description automatically generated

TableClient will accept the table and the connection string and it coordinates the table

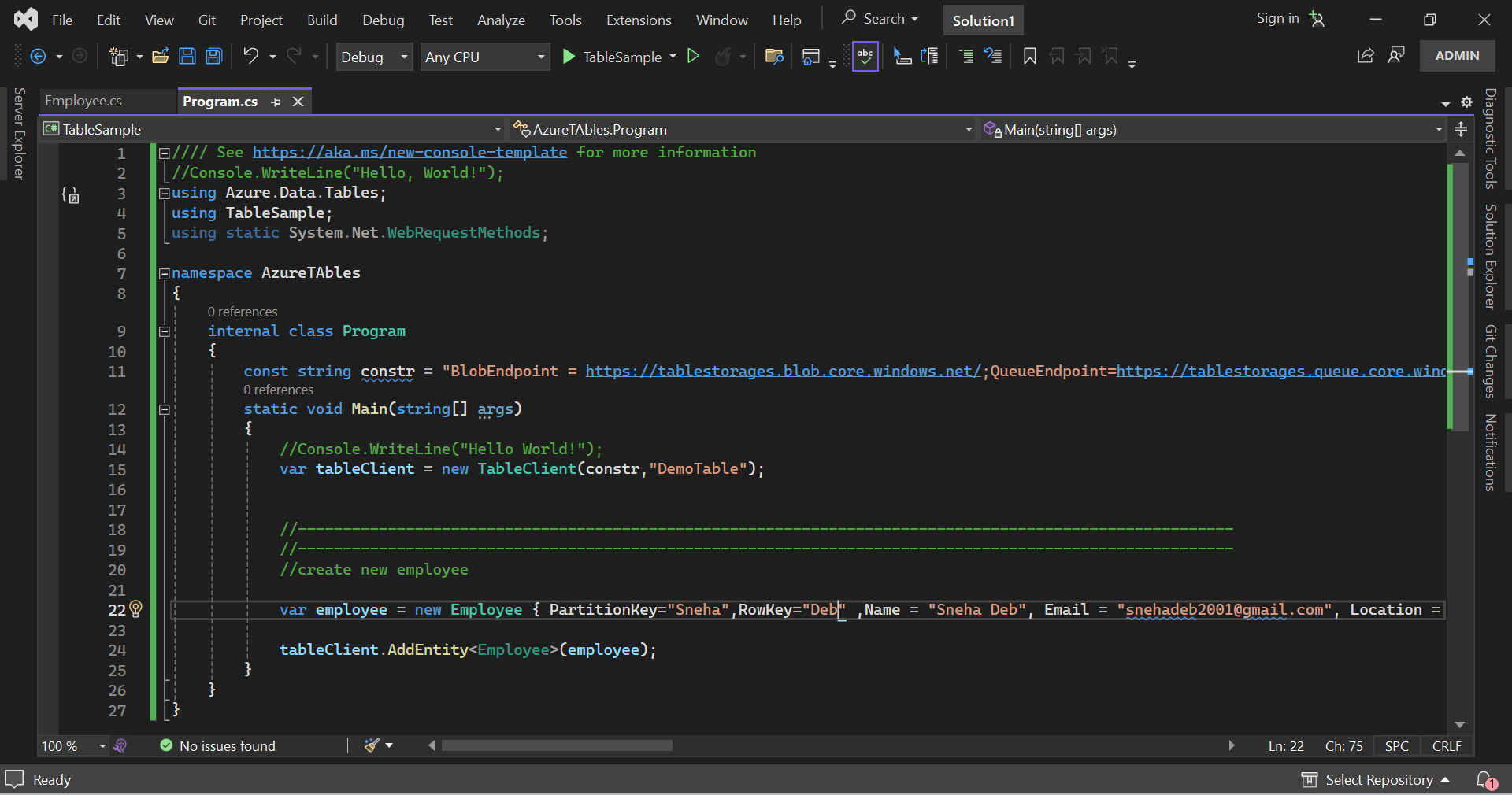


Add A new Class

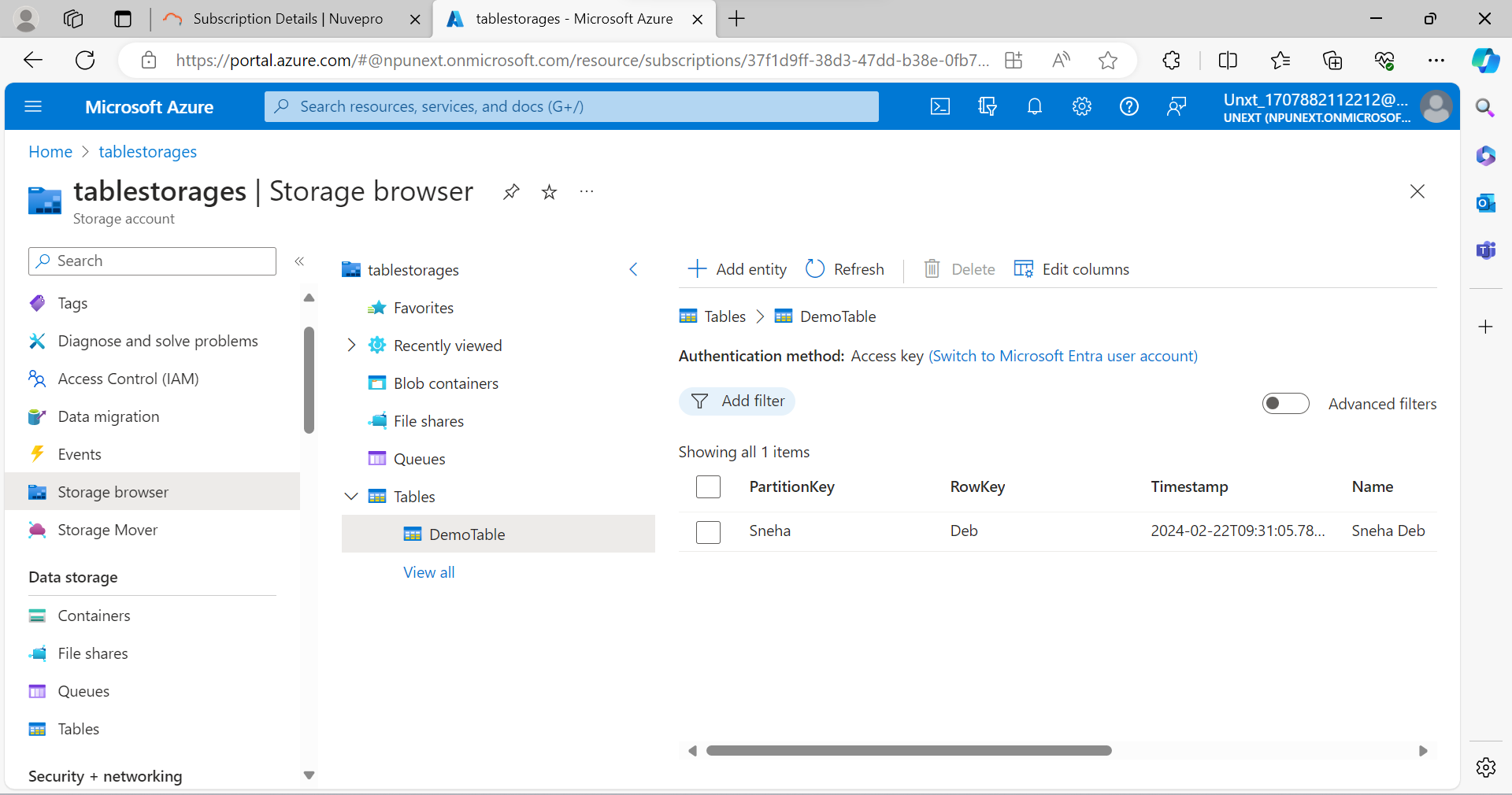
ITableEntity is predefined Interface that is part of Azure.Data.Tables



Go to 🡪 Program.cs



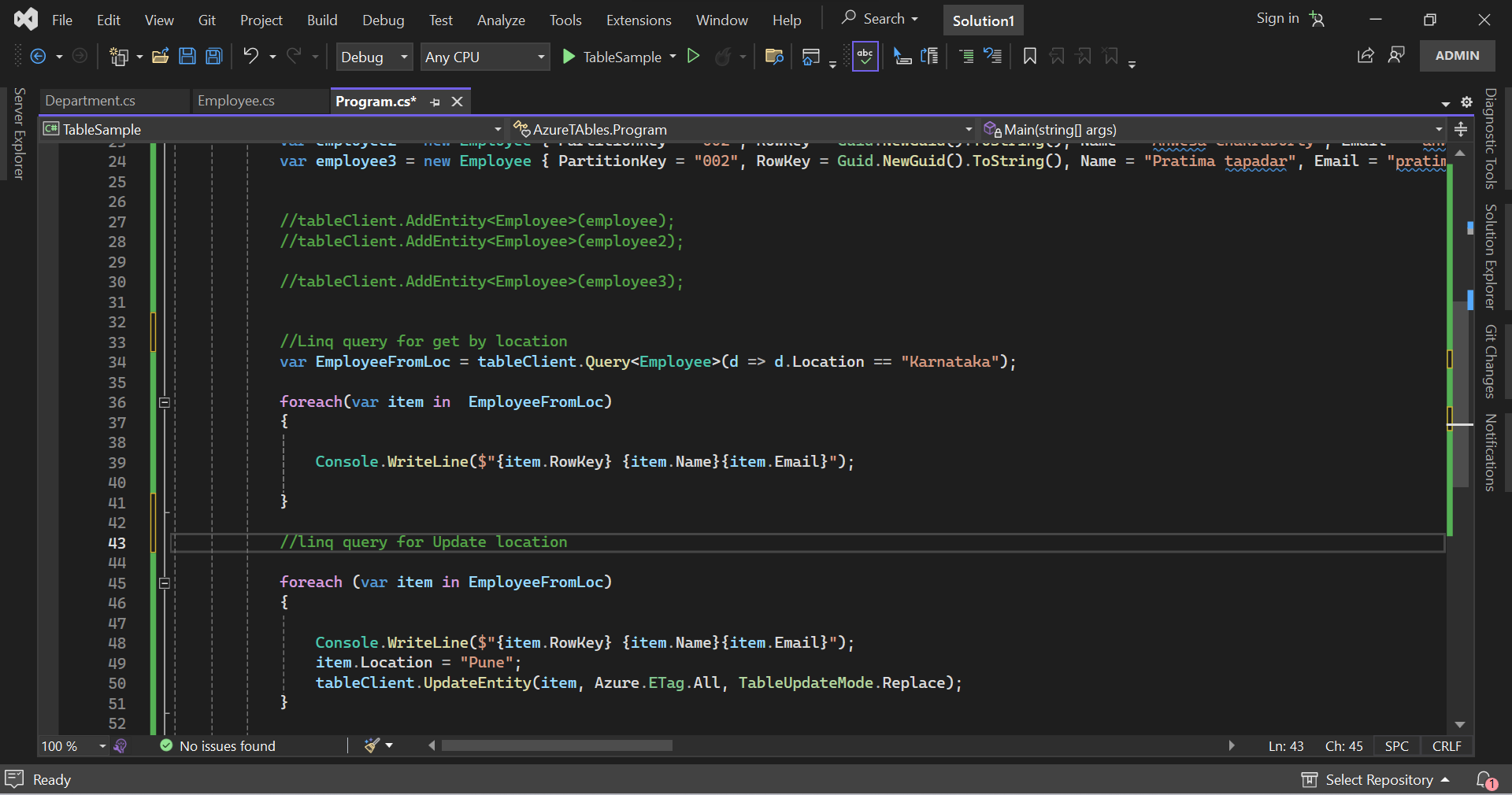
Go to Storage Browser🡪Tables🡪Your Table🡪



We can edit Also



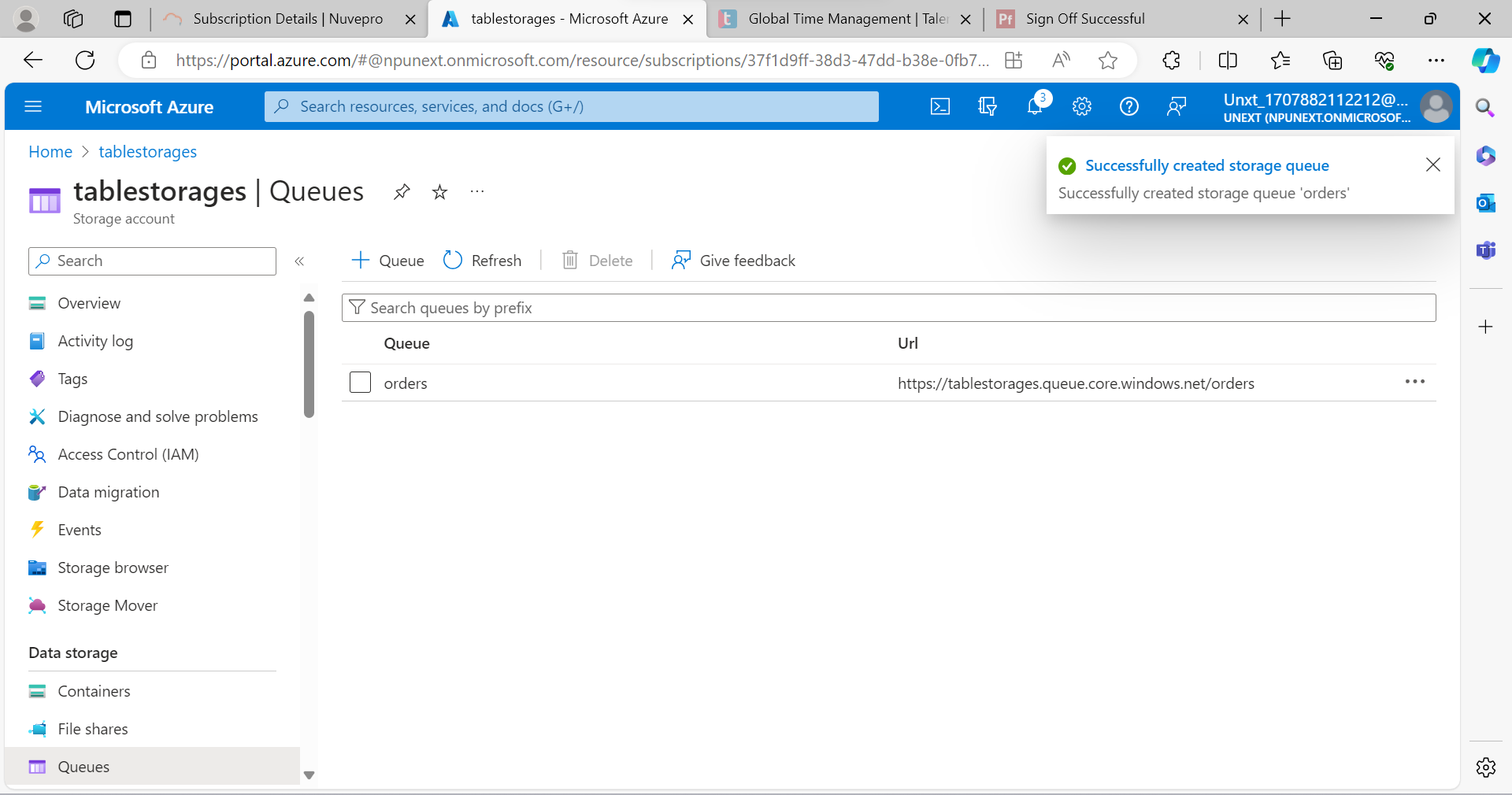
Get by address and update address



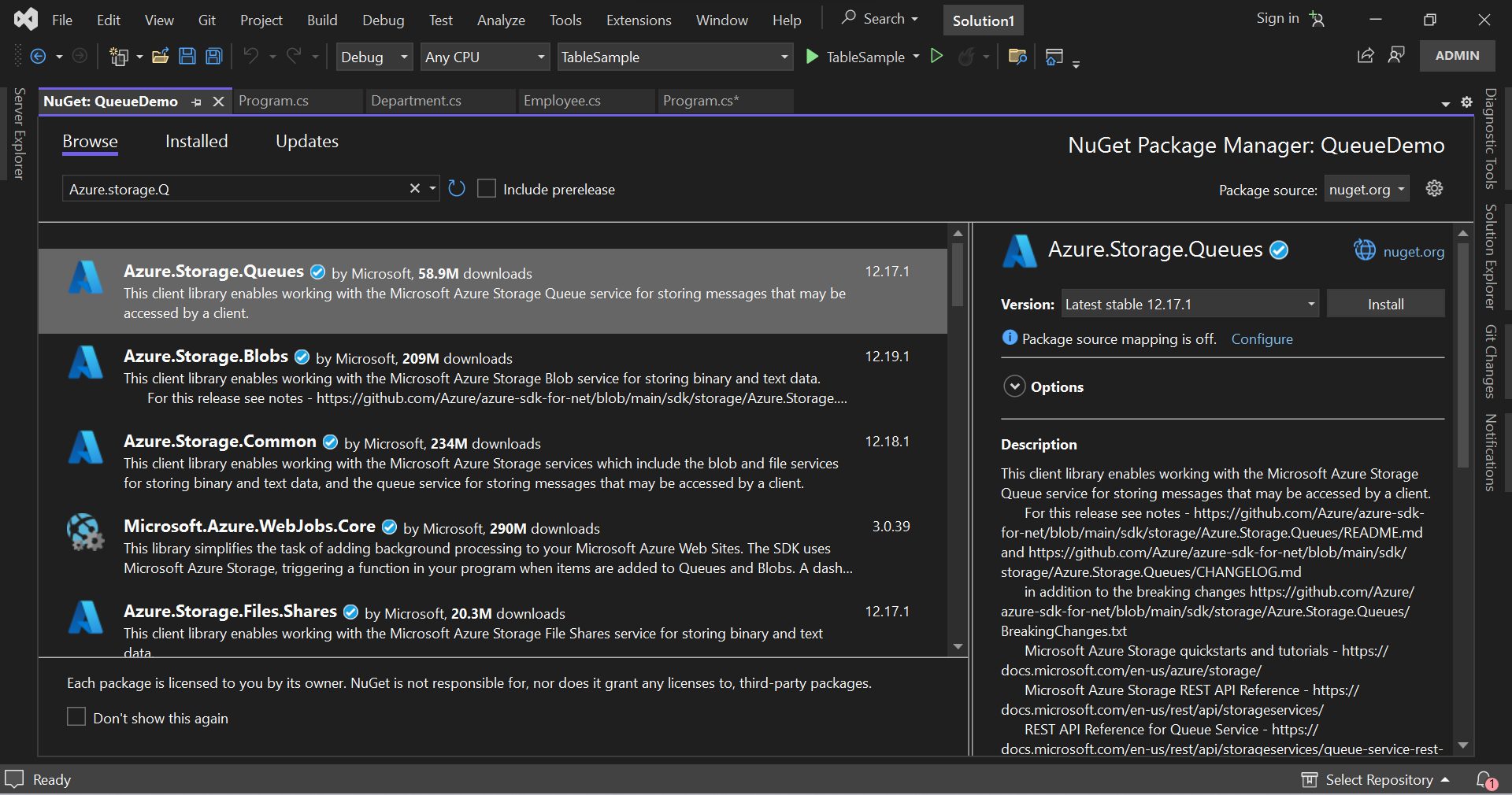
Queue Storage

Azure queues is a storage service that stores messages and delivers the messages as first in first serve method.

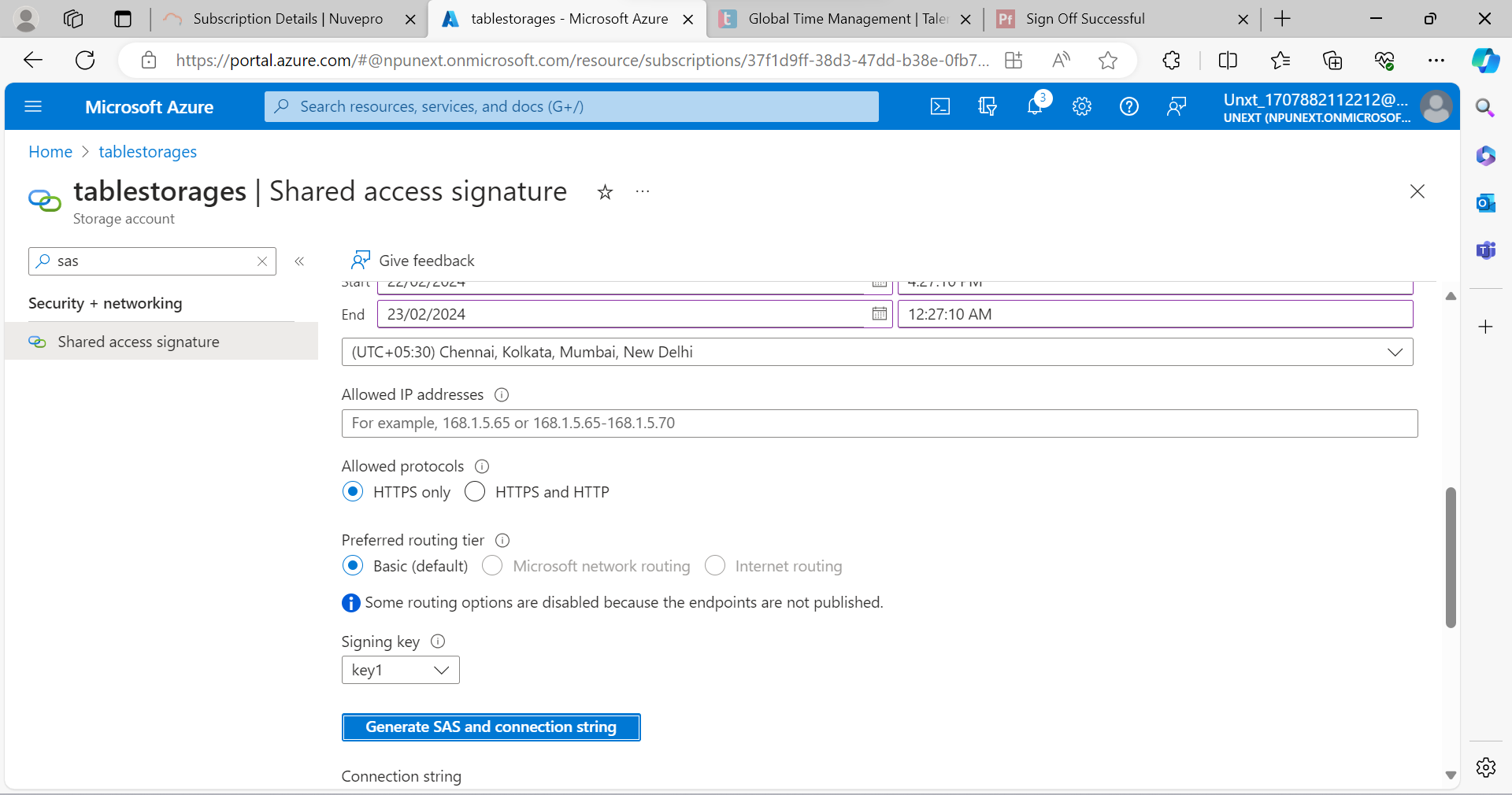
Go to Storage🡪Create a Queue

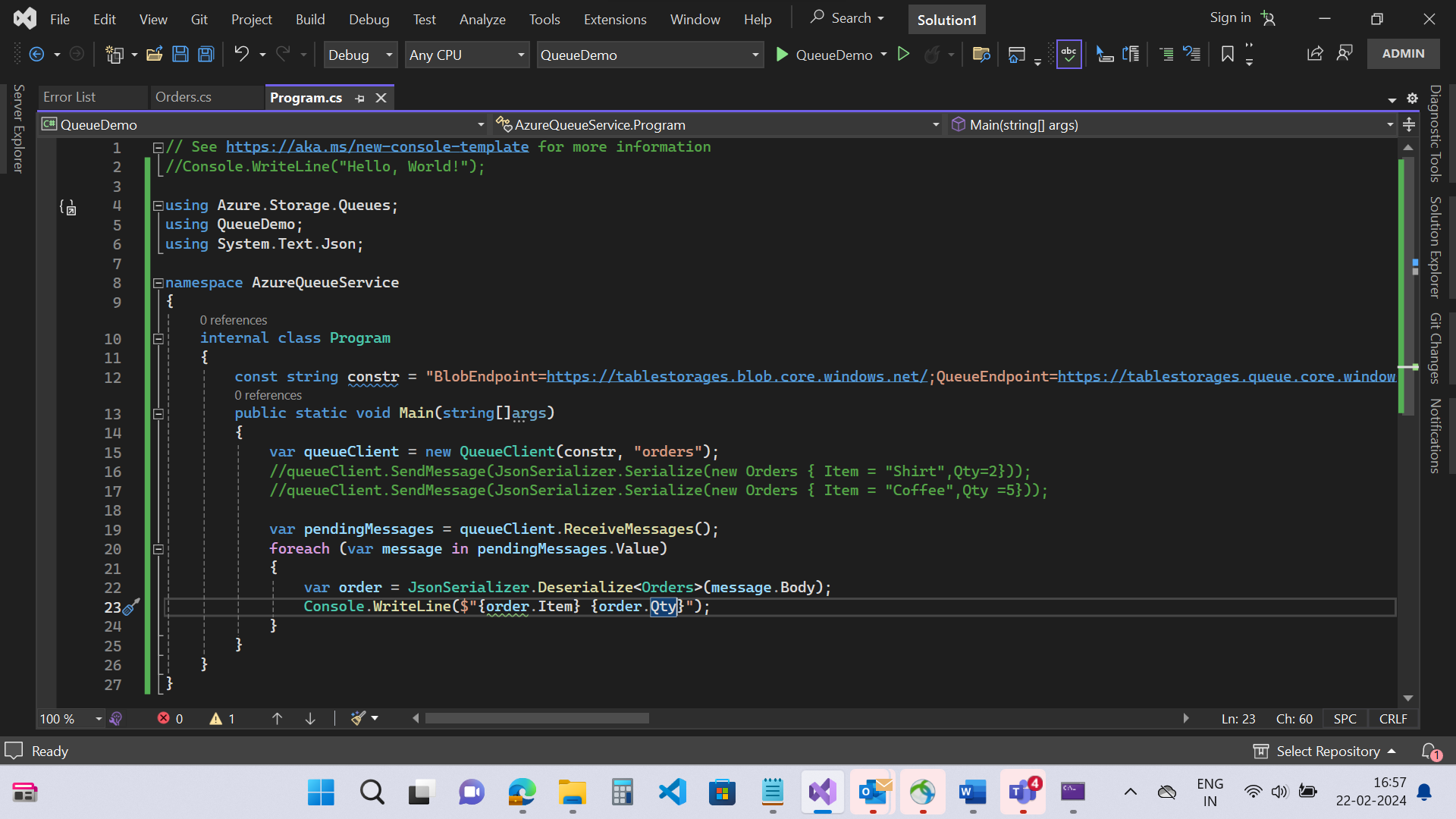


Install NuGet Packages



Generate SAS





A screenshot of a computer

Description automatically generated

A black screen with a white border

Description automatically generated

A screenshot of a computer

Description automatically generated