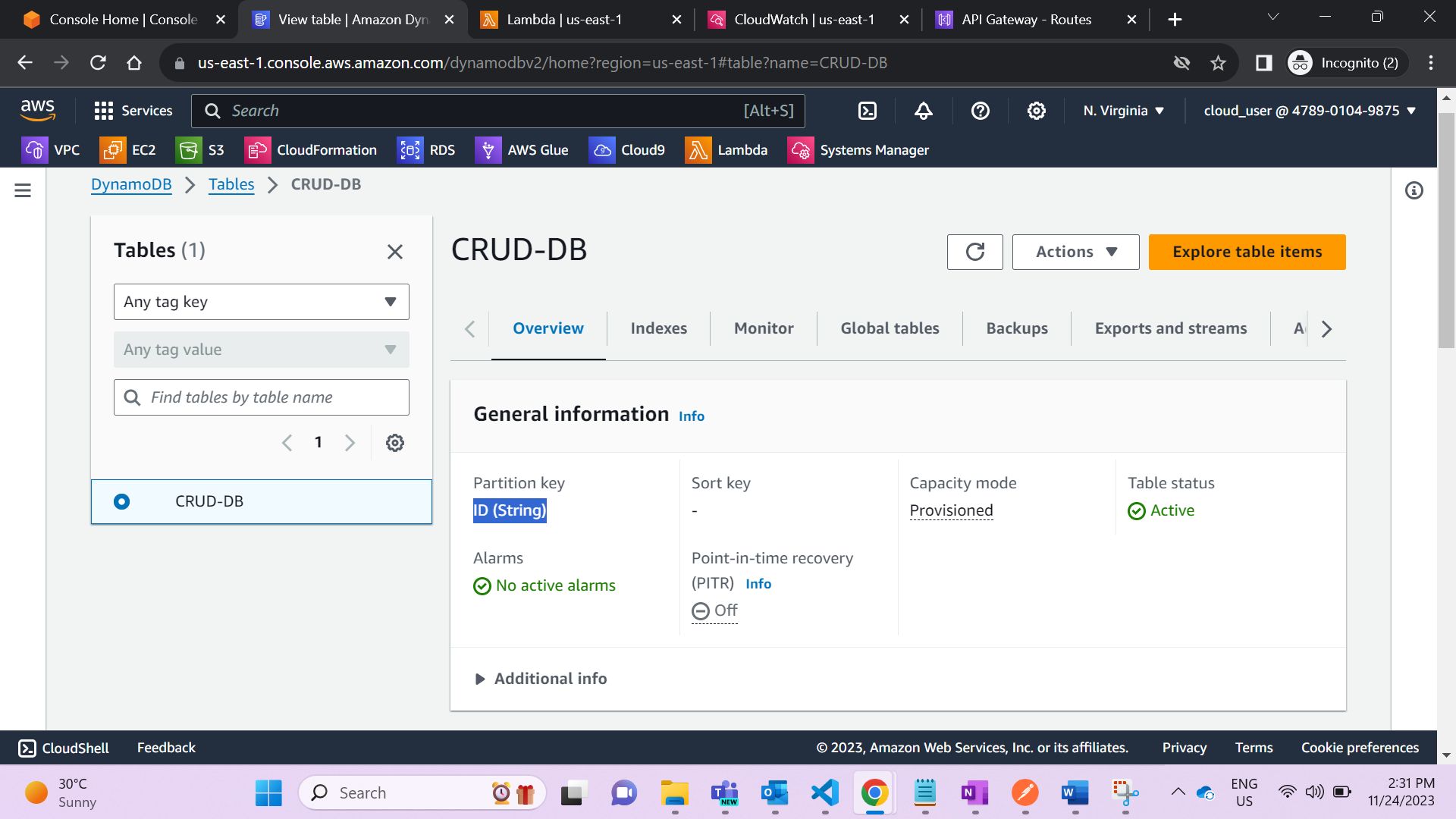
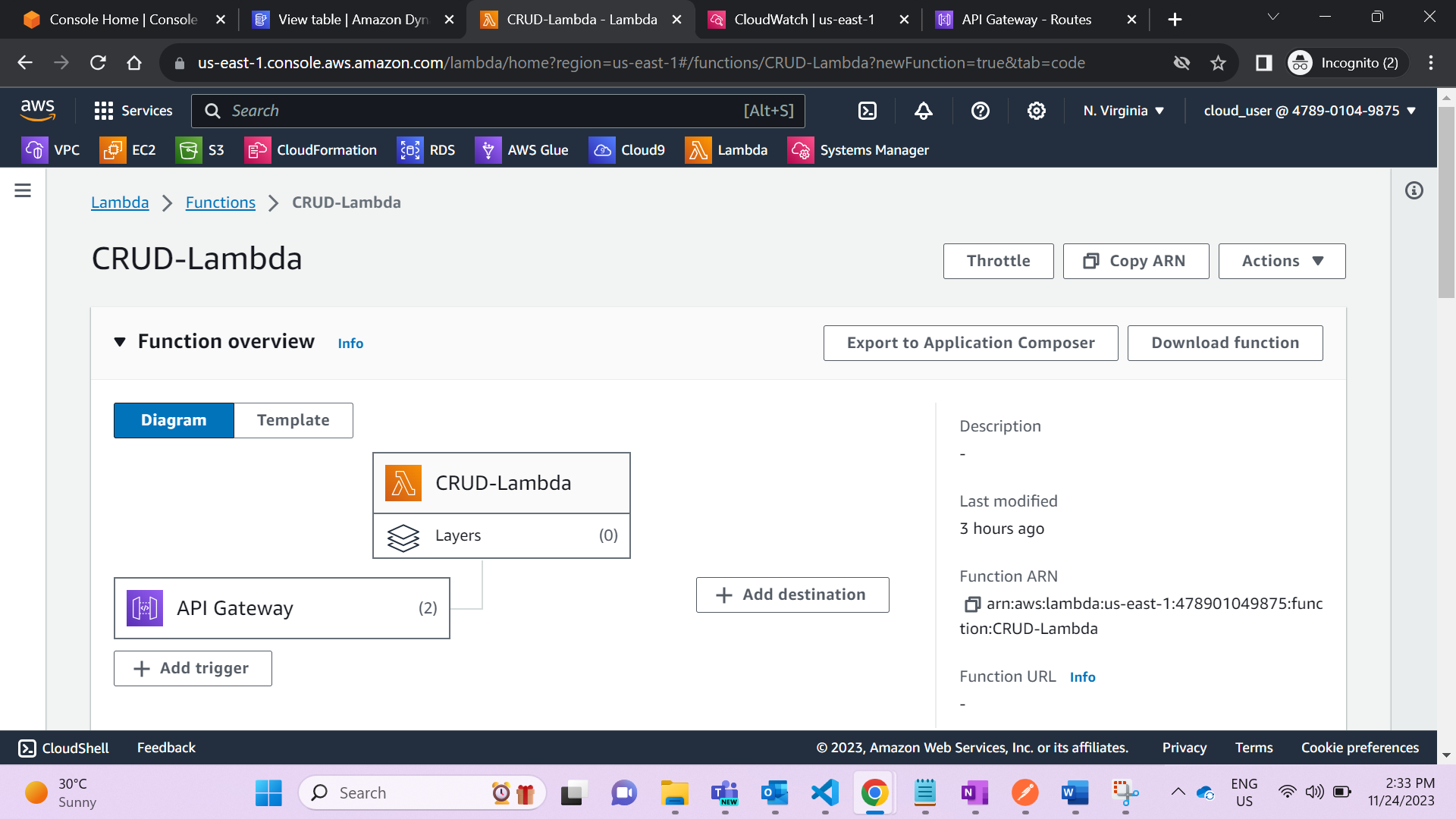
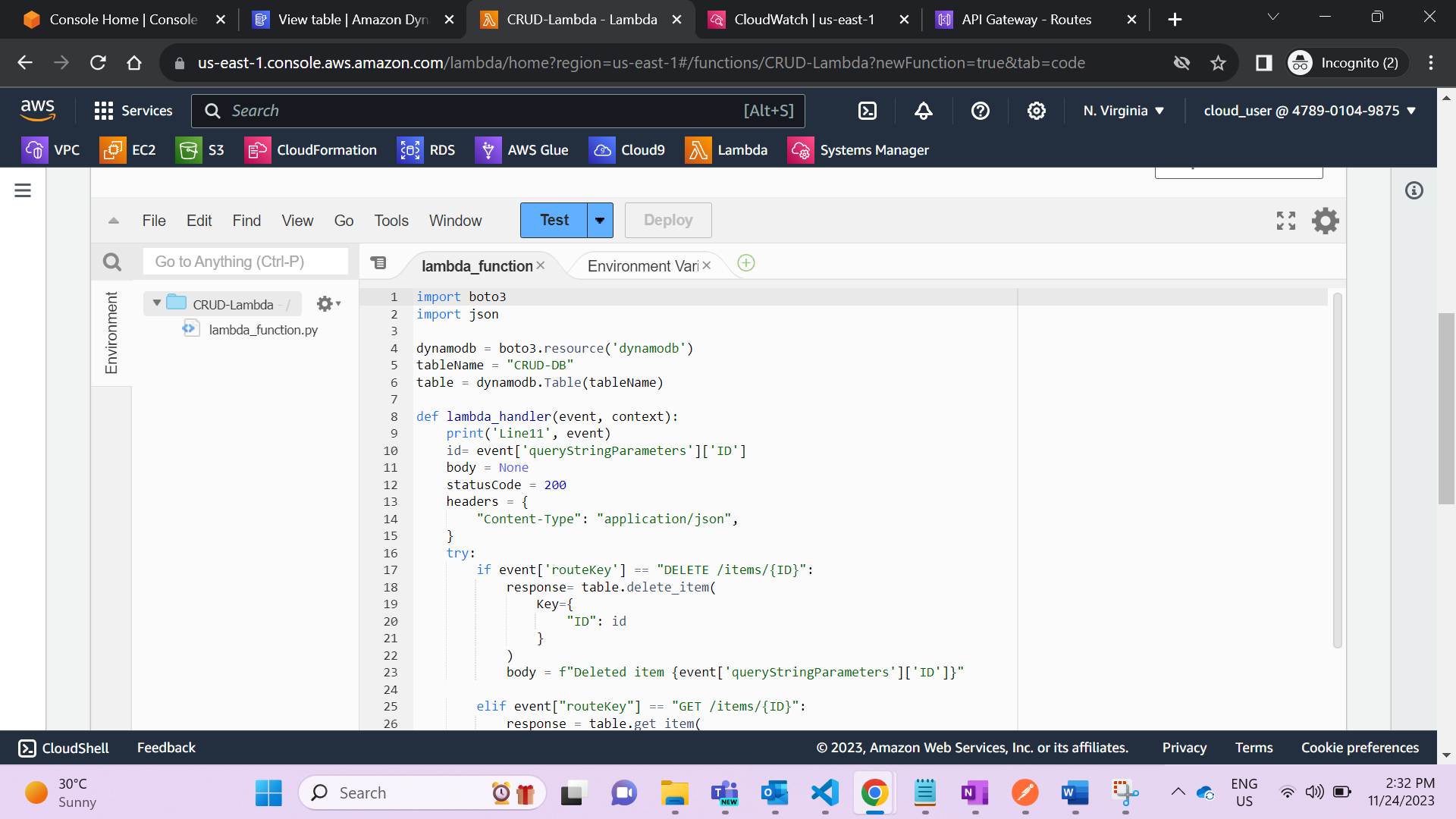
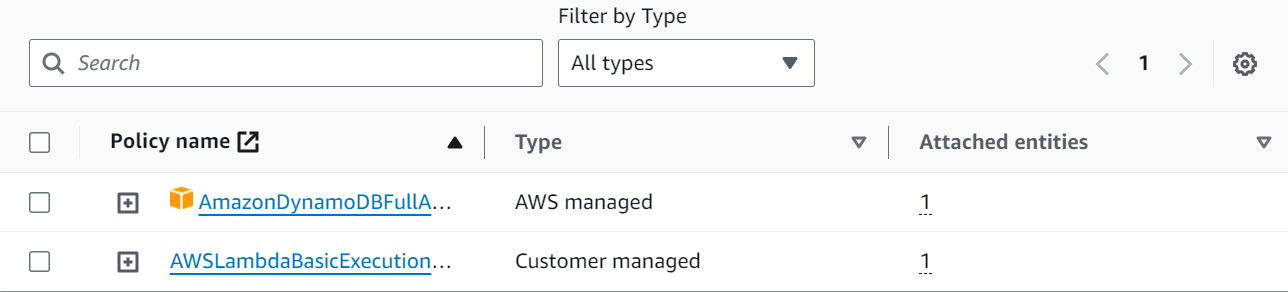
# Build a CRUD API with Lambda and DynamoDB

Steps:

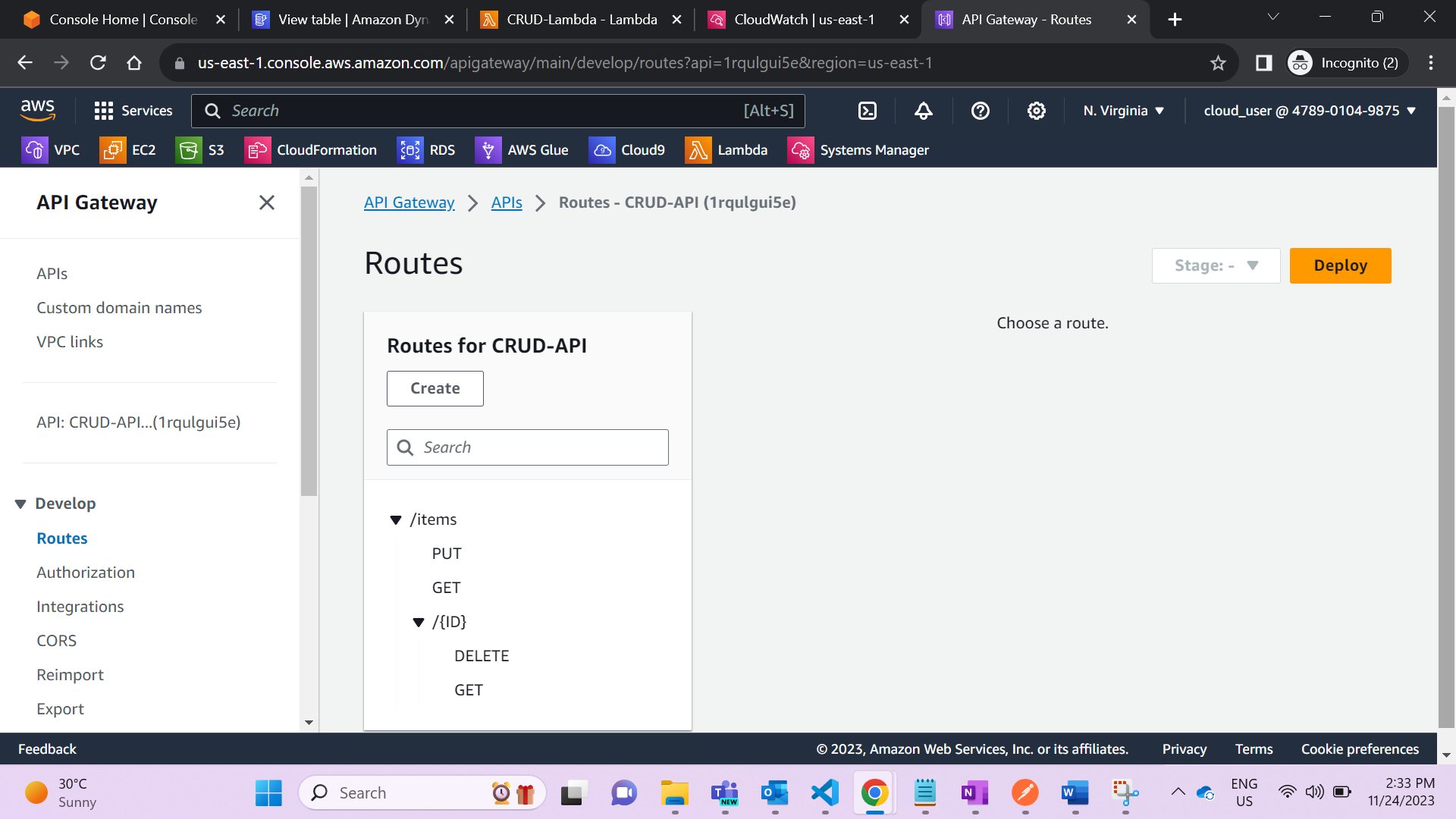
1. Create DynamoDB and enter Partition key as ID



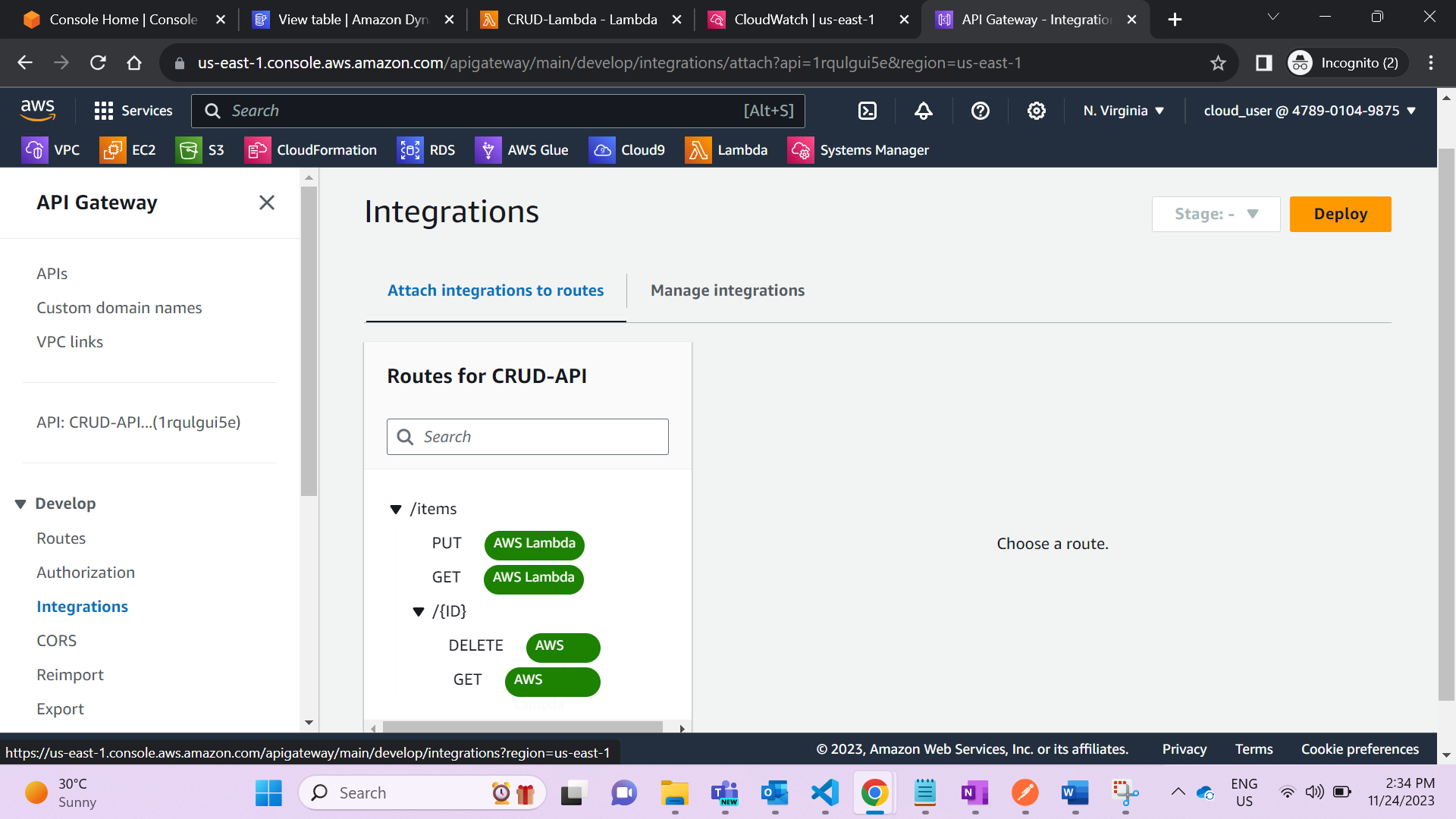
1. Create a Lambda function and attach a role to it



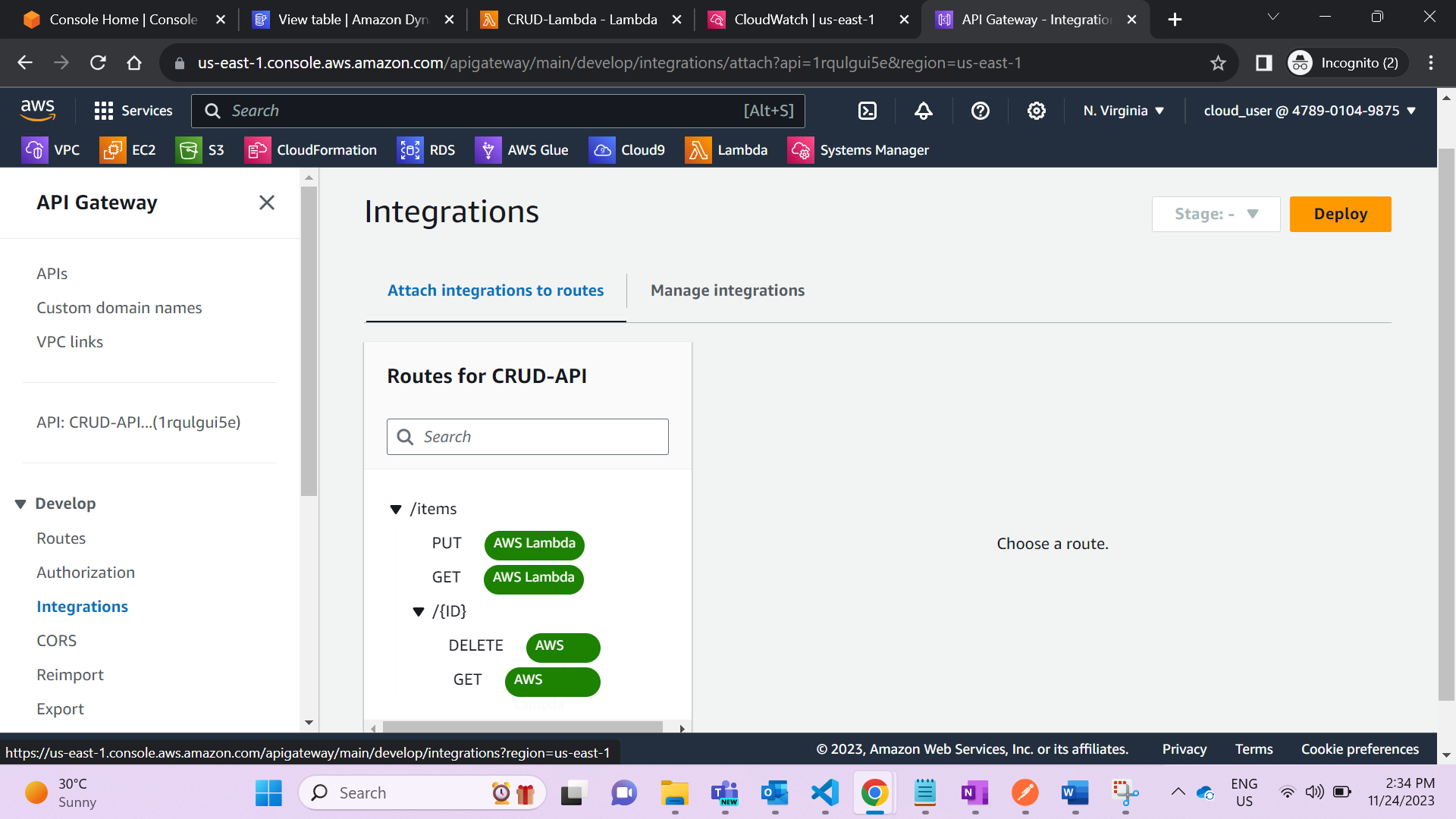
1. Create an HTTP API
2. Create routes
   1. GET /items/{id}
   2. GET /items
   3. PUT /items
   4. DELETE /items/{id}

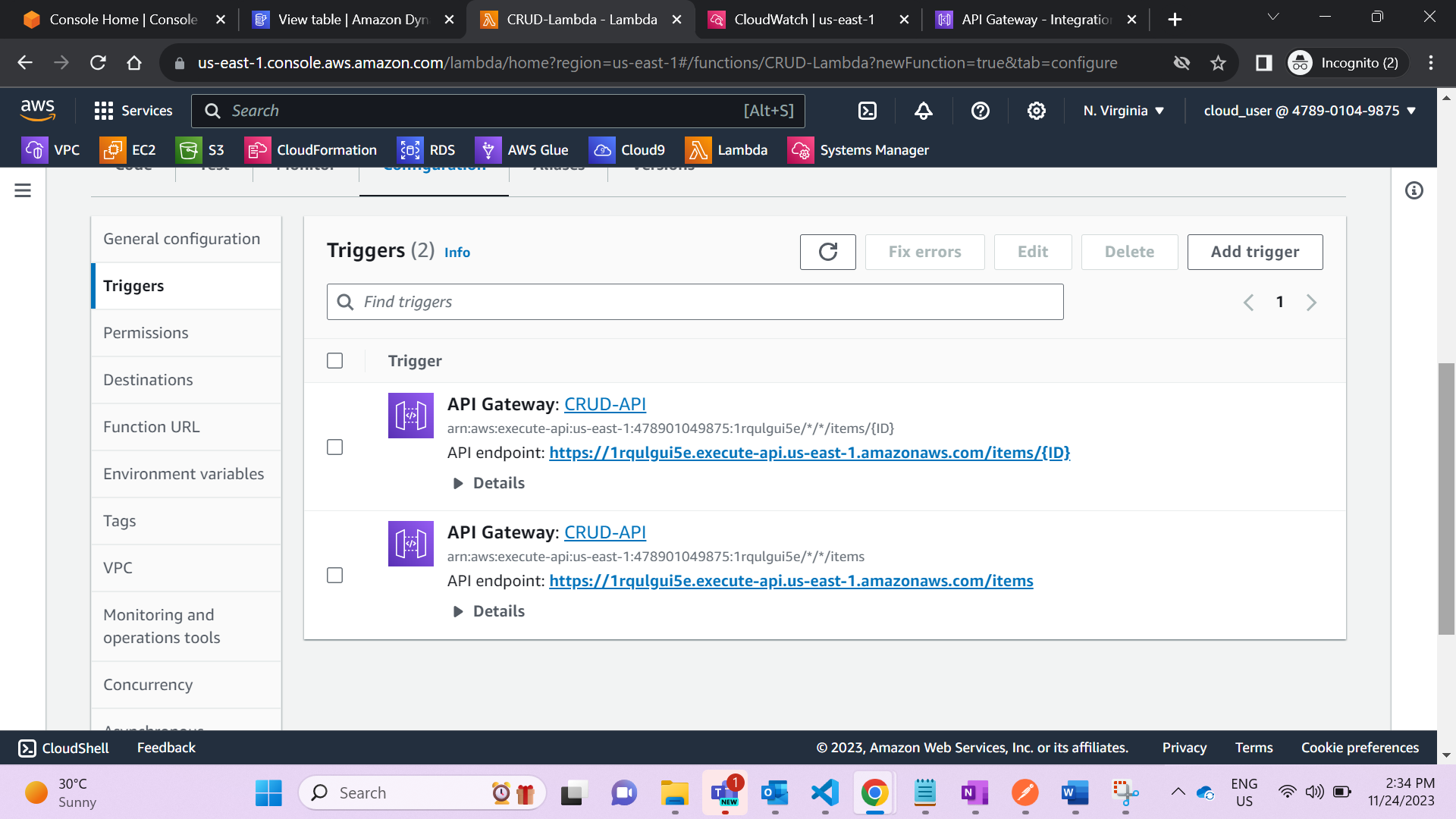


1. Create an integration

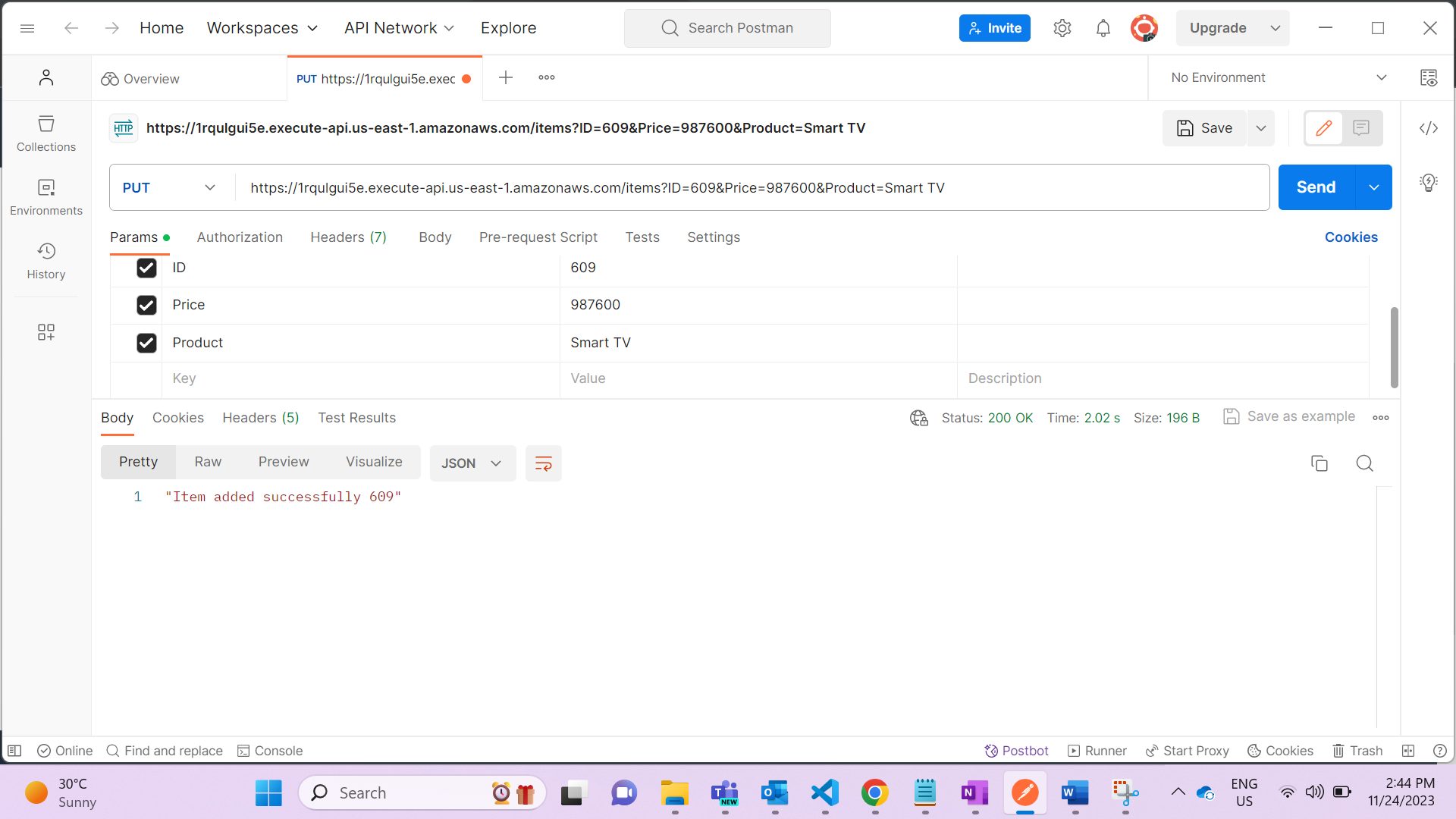


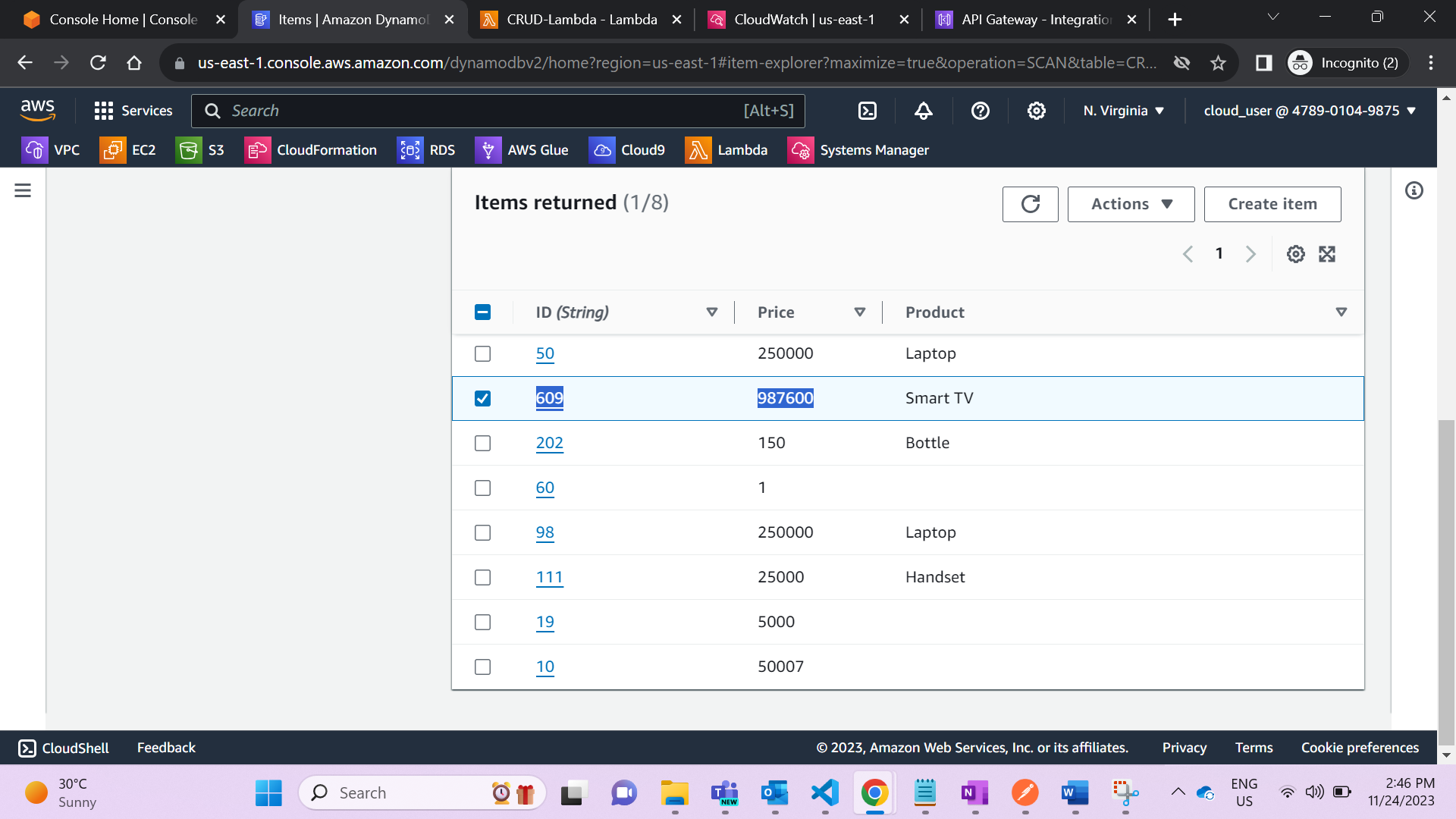
1. Attach your integration to routes



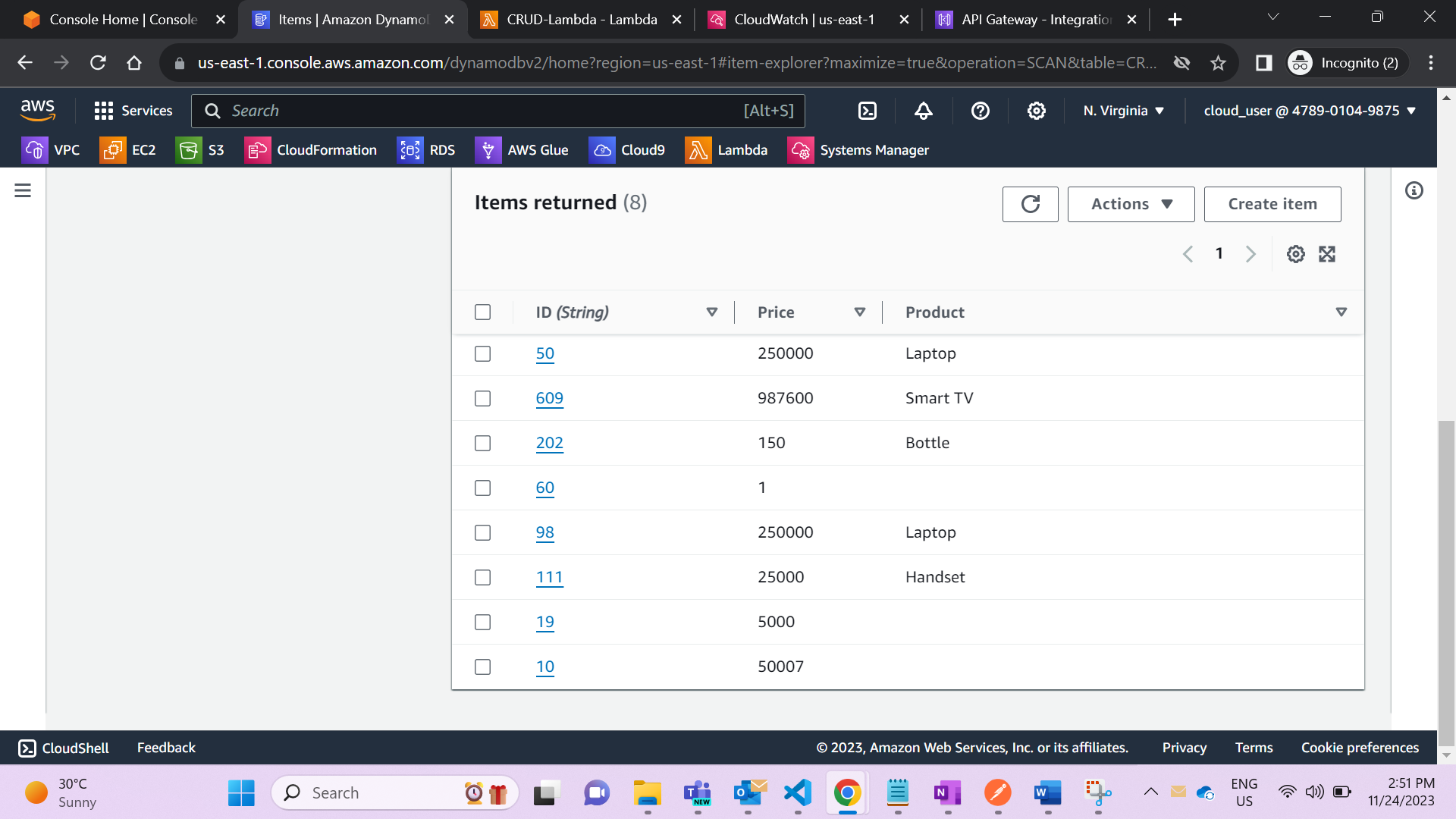
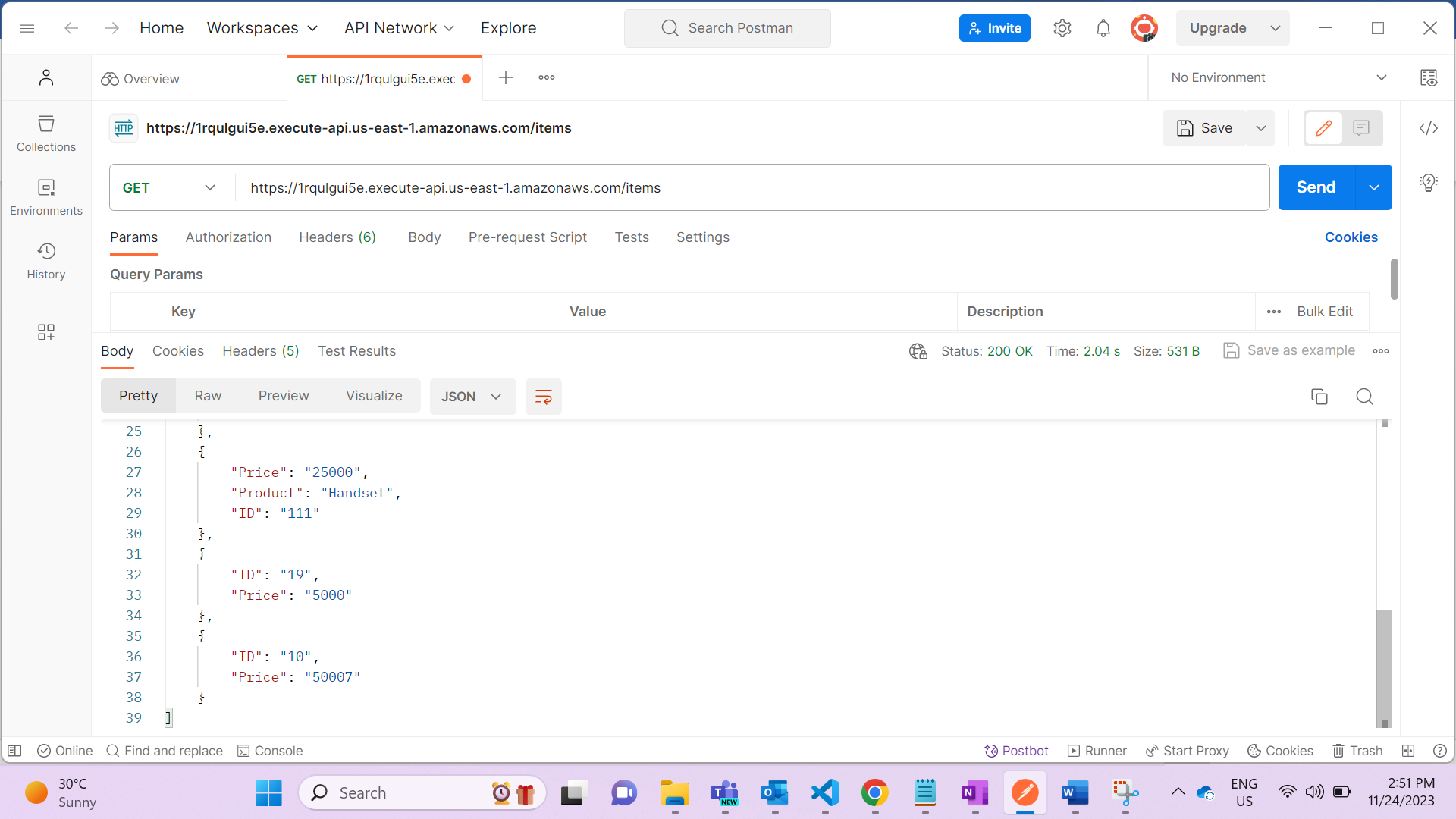
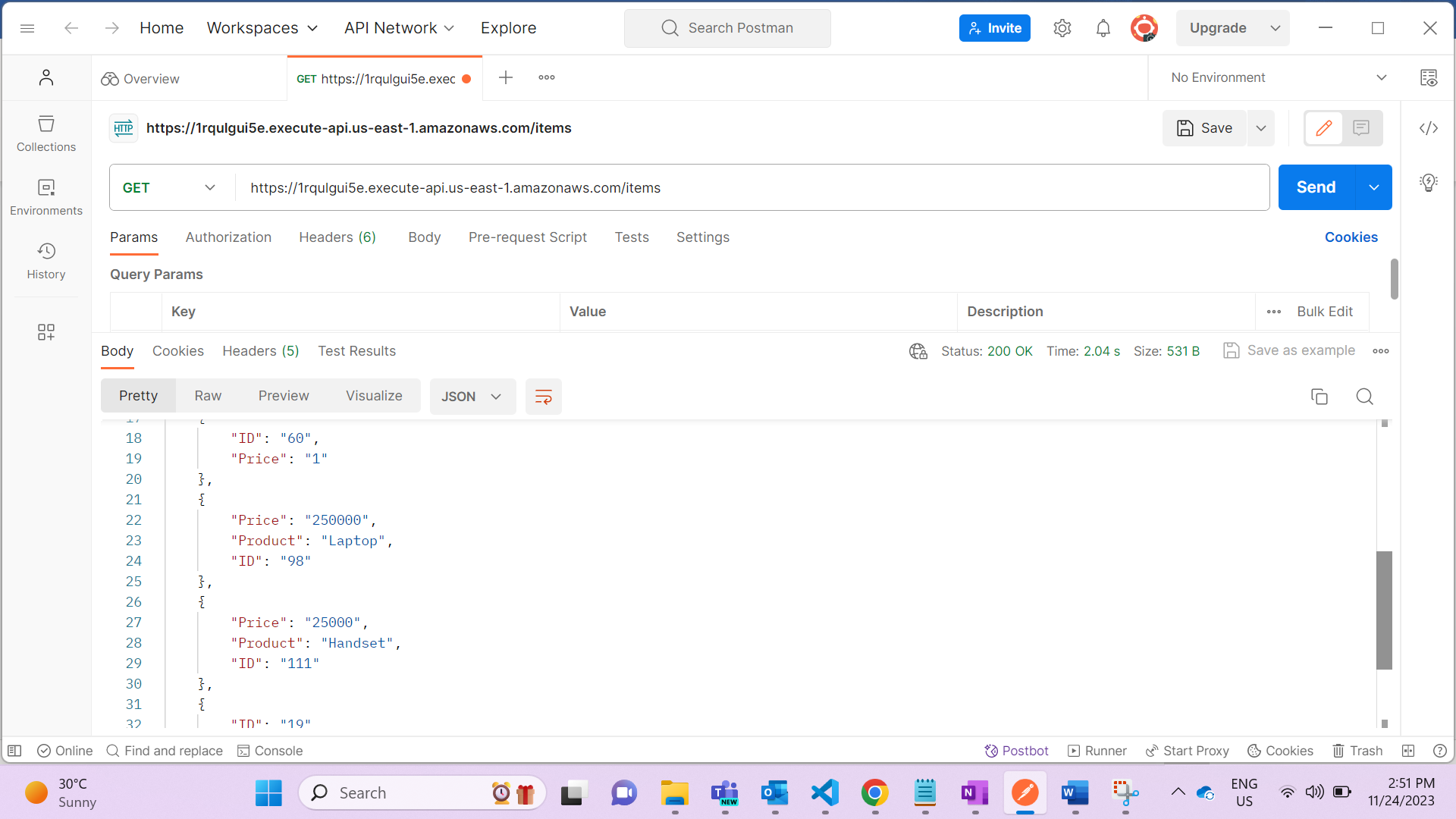
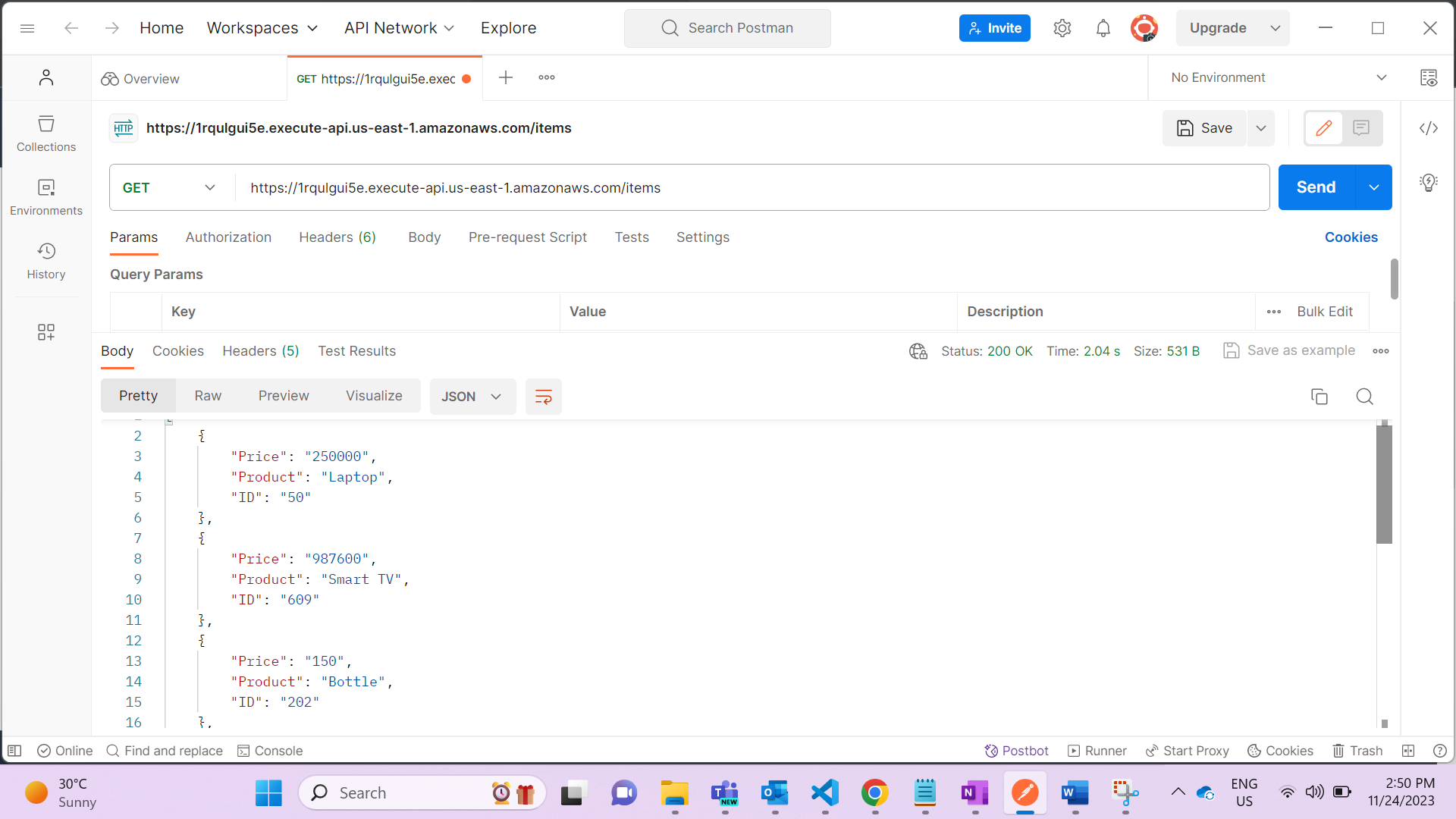


1. Test your API using Postman
2. For PUT/Item

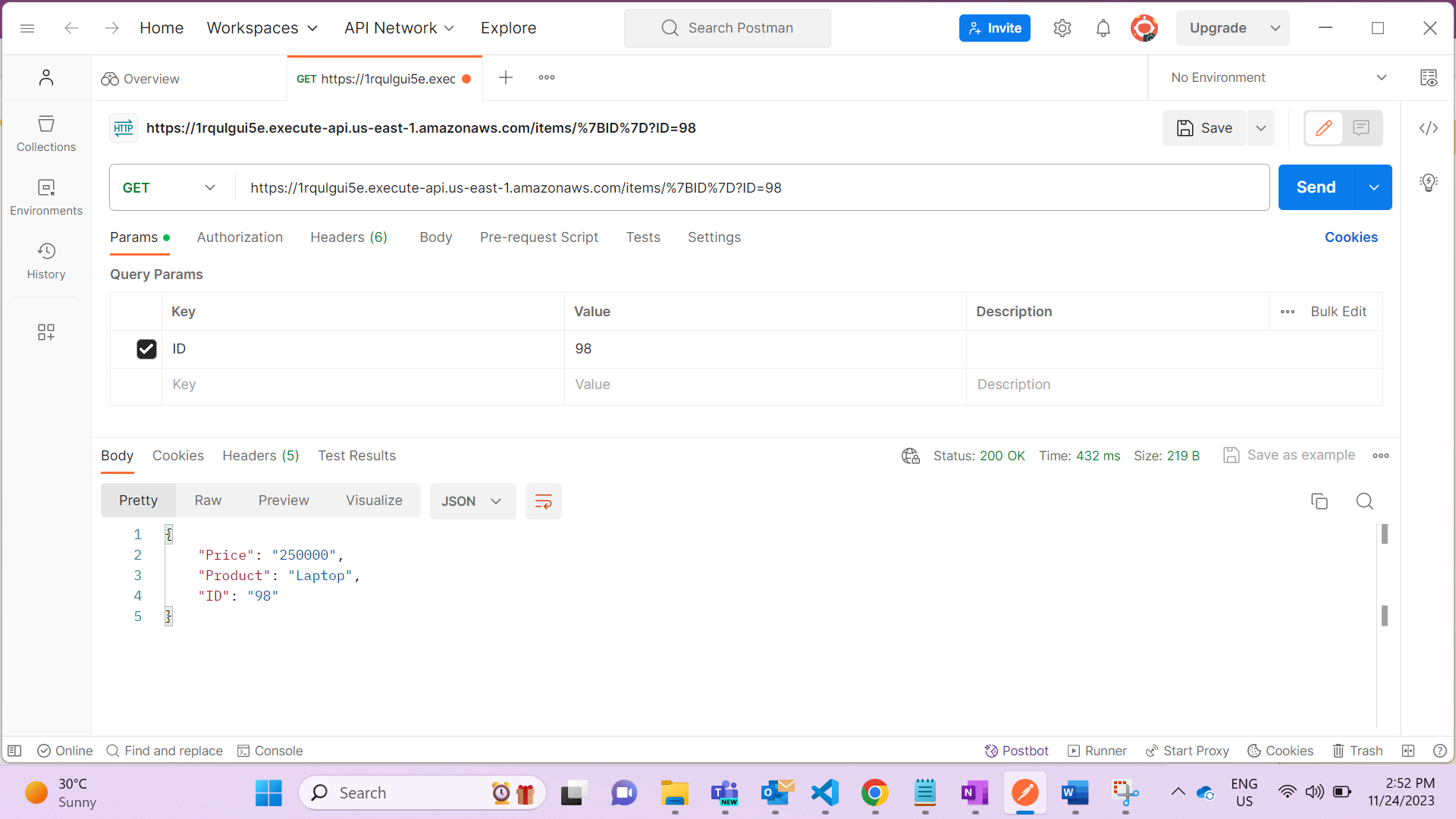




1. Get/ Item



1. Get/ Items/{ID}



1. Delete/ Items/{ID}

