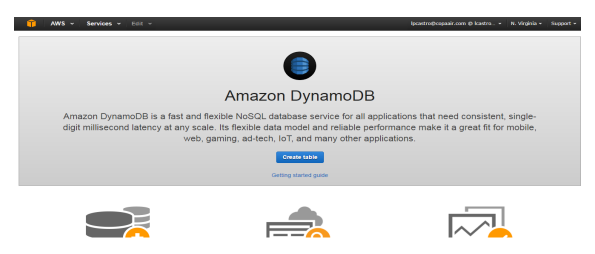


Access the AWS console through the following link:

https://450006219561.signin.aws.amazon.com/console

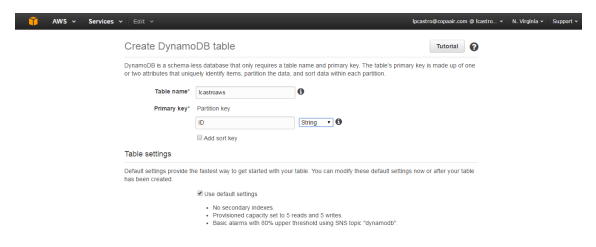
Step 2

Access the DynamoDB service and click Create Table



Step 3

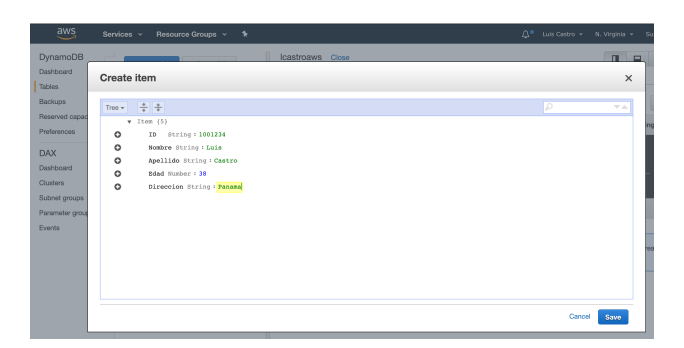
Create a Table with the assigned username + aws (Ex: lcastroaws) and the Primary Key "ID" of type String and then Create





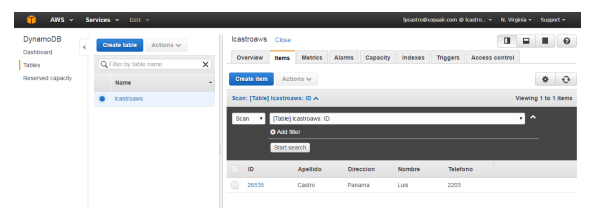
Click on Items and enter Create Item and enter the following fields using Append and click Save:

- 1. ID
- a. DynamoDB number assigned
- 2. String
 - a. Name
- 3. String
 - a. Last Name
- 4. Number
 - a. Age
- 5. String
 - a. Address





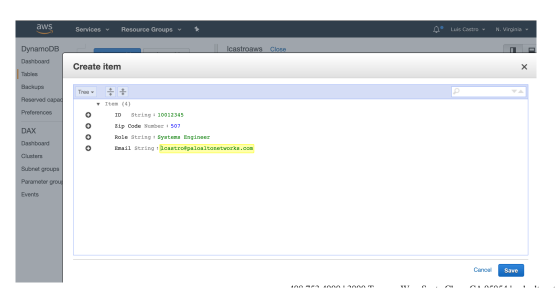
Verify that the table has been created according to the parameters entered



Step 6

Add a new row to the table with the following values

- 1. ID 2
 - i. String
- 2. Number
 - i. Zip Code
- 3. String
 - i. Role
 - 1. Systems Engineer
- 4. String
 - i. Email





Validate the creation of the two rows

