**Steps taken to connect Power BI to Amazon Athena using an ODBC connection:**

* **Configuring the ODBC Data Source:**
  + A System DSN (Data Source Name) was configured for Amazon Athena.
  + The configuration included setting the region to "us-east-1," the catalog to "AwsDataCatalog," and the database to "default".
  + The output location was specified as an S3 bucket named "output-group-5".
  + Authentication was set to "IAM Credentials" with a specific username, password, and session token provided.
  + A new table was added to the "group-5-database" database named "aadansh\_gpr\_05".
  + A crawler named "final-group-5-crawler" was run, which successfully completed and made one table change.
* **Connecting from Power BI:**
  + In Power BI, the "Get Data" option was used to select an ODBC connection.
  + The configured DSN, "Amazon Athena," was selected from the list.
  + After connecting, the "aadansh\_gpr\_05" table was selected from the "group-5-database" to be loaded.
  + The data loaded successfully, from the Amazon Athena data source.



