**Steps to Import Database to Dev Environment:**

1. **Login to LCS**
   * Access the Lifecycle Services (LCS) platform.
2. **Choose Staging Environment Default**
   * Select the default staging environment for your operations.
3. **Navigate to Asset Library**
   * Click on the top-right menu (three horizontal lines) and select the Asset Library.
4. **Download the Latest Database**
   * In the left panel, select "Database" and download the latest database file.
5. **Download and Install SqlPackage for Windows**
   * Obtain the SqlPackage utility from the official Microsoft website and install it on your machine.

6. **Drop Existing Database**  
 Open Command Prompt as an administrator and execute the following command:  
   
 **Command:** DROP DATABASE AxDB;  
  
7. **Change Directory to SqlPackage**

* Navigate to the SqlPackage installation directory:  
   **Command:**cd C:\Users\Administrator\Downloads\sqlpackage-win-x64-en-162.3.566.1

8. **Run SqlPackage**

* In the Command Prompt, type:  
  sqlpackage

9. **Import Database Using SqlPackage**

* Execute the following command to import the database:  
    
  **Command:**SqlPackage.exe /a:import /sf:C:\Users\Administrator\Downloads\diners-stgbackup.bacpac /tsn:MININT-FN7JP81 /tdn:AxDB /p:CommandTimeout=20000 /ttsc:True