

Implementing Web Application Create IBM2 and connect with python

Date	15 November 2022
Team ID	PNT2022TMID04841
Project Name	Inventory Management System For Retailer

The screenshot displays the IBM Db2 on Cloud web interface. The top navigation bar includes tabs for Load Data, Load History, Tables, Views, Indexes, Aliases, MQTs, Sequences, and Application objects. The 'Tables' tab is selected, showing a list of tables. The table 'TVD62909.PRODUCT' is highlighted. To the right of the table name are 'Back' and 'Export to CSV' buttons. Below the table name, a table structure is shown with three columns: PRODNAME, QUANTITY, and WAREHOUSE_LOCATION. The table contains five rows of data: Brush (150, Bangalore), Oil (400, Erode), Paste (500, Chennai), Soap (200, Chennai), and an empty row. The left sidebar contains icons for SQL, Tables, Views, Indexes, Aliases, MQTs, Sequences, and Application objects. The bottom status bar shows the time as 19:50.

PRODNAME	QUANTITY	WAREHOUSE_LOCATION
Brush	150	Bangalore
Oil	400	Erode
Paste	500	Chennai
Soap	200	Chennai

IBM Db2 on Cloud

Load Data Load History **Tables** Views Indexes Aliases MQTs Sequences Application objects

Find schemas or tables Refresh

Schemas

<input checked="" type="checkbox"/>	Name	Type	Tables
<input checked="" type="checkbox"/>	TVD62909	User	2

Total: 1, selected: 1

Tables New table +

<input type="checkbox"/>	Name	Schema	Properties
<input type="checkbox"/>	PRODUCT	TVD62909	...
<input type="checkbox"/>	USERS	TVD62909	...

Total: 2, selected: 0

Sprint 4

File Edit View Go Bookmarks Help

← → ↶ ↷ paulson Downloads IBM-Project-21357-1659778604-main Project Development Phase Sprint 4 Sprint 4

app.py deployment.yaml DigiCertGlobalRo... Dockerfile requirements.txt sendemail.py service.yaml Testcases Report... .xlsx

8 Rems, Free space: 514.4 GB

