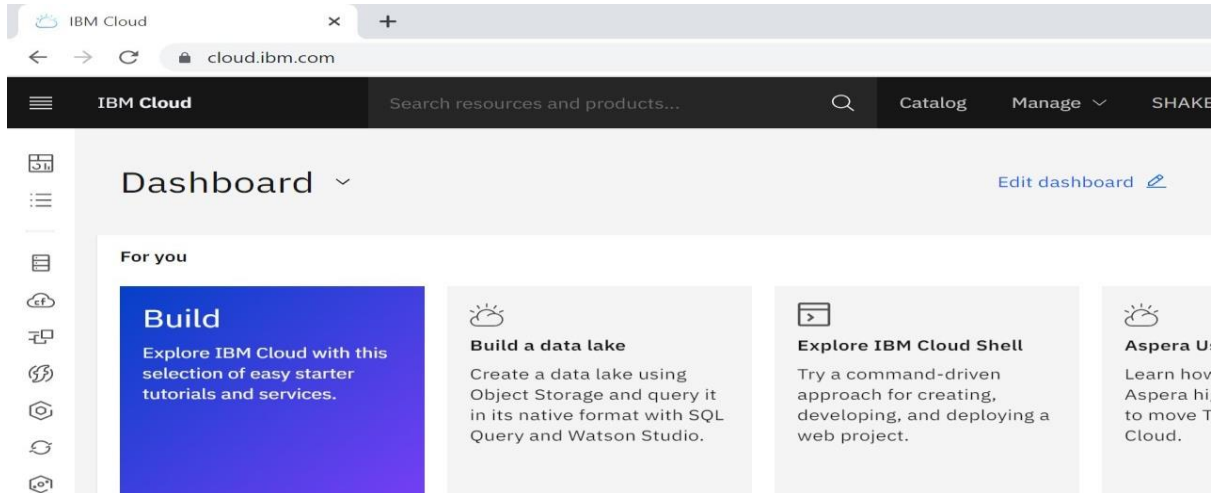
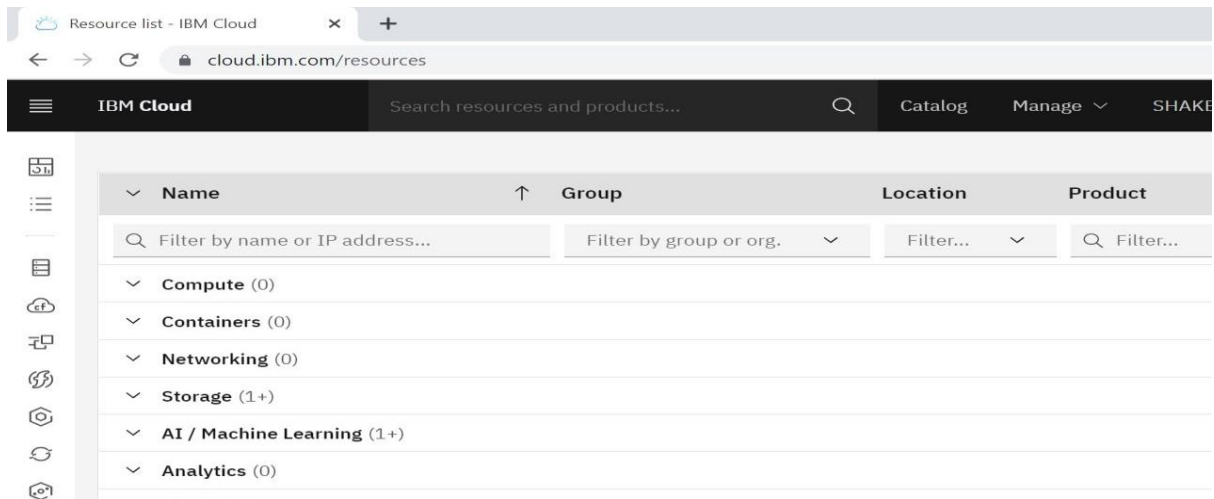


# IMPLEMENTING WEB APPLICATION

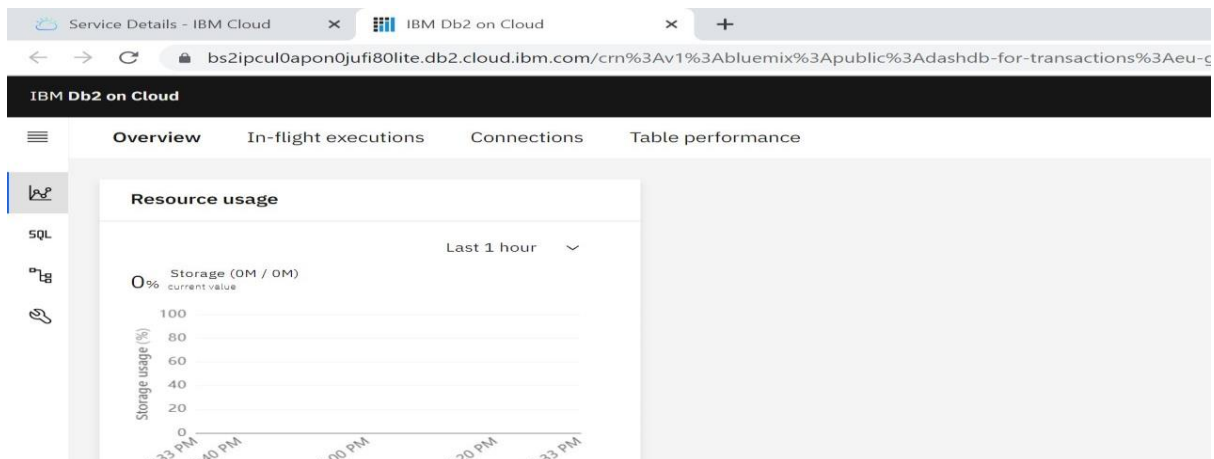
## Create IBM DB2 And Connect With Python



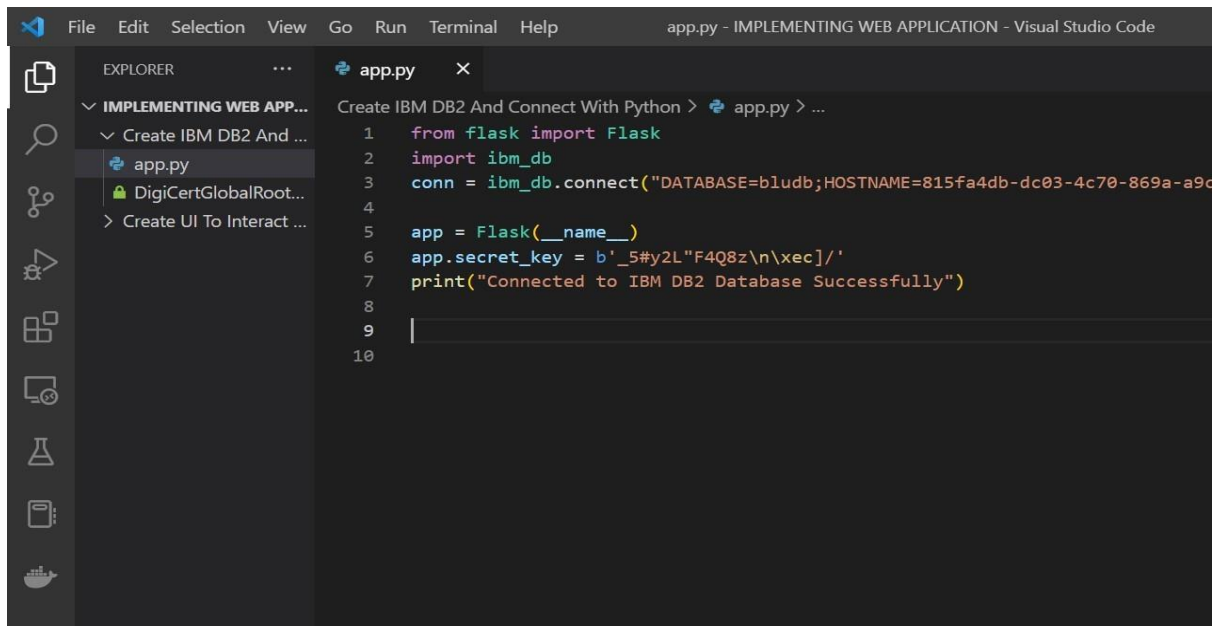
The screenshot shows the IBM Cloud Dashboard. The top navigation bar includes the IBM Cloud logo, a search bar, and links for Catalog, Manage, and SHAKED. The dashboard title is "Dashboard" with a dropdown arrow and an "Edit dashboard" link. Below the title, there's a "For you" section with four cards: "Build" (Explore IBM Cloud with this selection of easy starter tutorials and services.), "Build a data lake" (Create a data lake using Object Storage and query it in its native format with SQL Query and Watson Studio.), "Explore IBM Cloud Shell" (Try a command-driven approach for creating, developing, and deploying a web project.), and "Aspera U..." (Learn how to move data to move T Cloud.).



The screenshot shows the IBM Cloud Resource List. The top navigation bar is the same as the dashboard. The main content area has a table with columns: Name, Group, Location, and Product. Below the table, there are filters: "Filter by name or IP address...", "Filter by group or org.", "Filter...", and "Filter...". The table lists several resource groups: Compute (0), Containers (0), Networking (0), Storage (1+), AI / Machine Learning (1+), and Analytics (0).



The screenshot shows the IBM Db2 on Cloud Service Details page. The top navigation bar includes the IBM Cloud logo, a search bar, and links for Catalog, Manage, and SHAKED. The page title is "IBM Db2 on Cloud". Below the title, there's a navigation bar with tabs: Overview, In-flight executions, Connections, and Table performance. The main content area shows a "Resource usage" section with a graph titled "Storage (0M / 0M) current value". The graph shows storage usage over time, with the y-axis labeled "Storage usage (%)" ranging from 0 to 100. The x-axis shows time from 11:33 PM to 11:33 PM. The graph shows a single data point at 0% usage.



```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19044.2130]
(c) Microsoft Corporation. All rights reserved.

C:\Users\LENOVO\Desktop\PLASMA APP\IMPLEMENTING WEB APPLICATION\Create IBM DB2 And Connect With Python>code ..

C:\Users\LENOVO\Desktop\PLASMA APP\IMPLEMENTING WEB APPLICATION\Create IBM DB2 And Connect With Python>py app.py
Connected to IBM DB2 Database Successfully

C:\Users\LENOVO\Desktop\PLASMA APP\IMPLEMENTING WEB APPLICATION\Create IBM DB2 And Connect With Python>
```