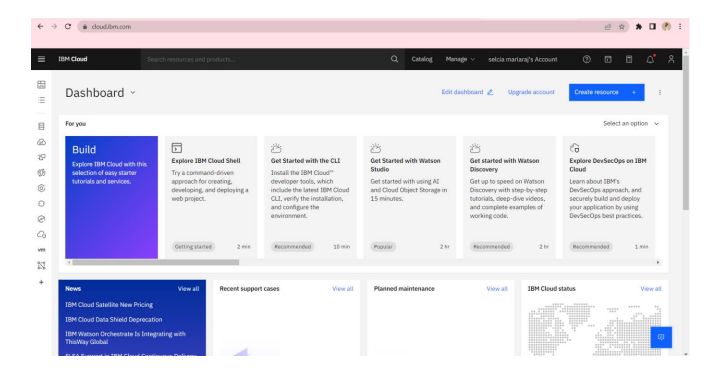
IMPLEMENTING WEB APPLICATION

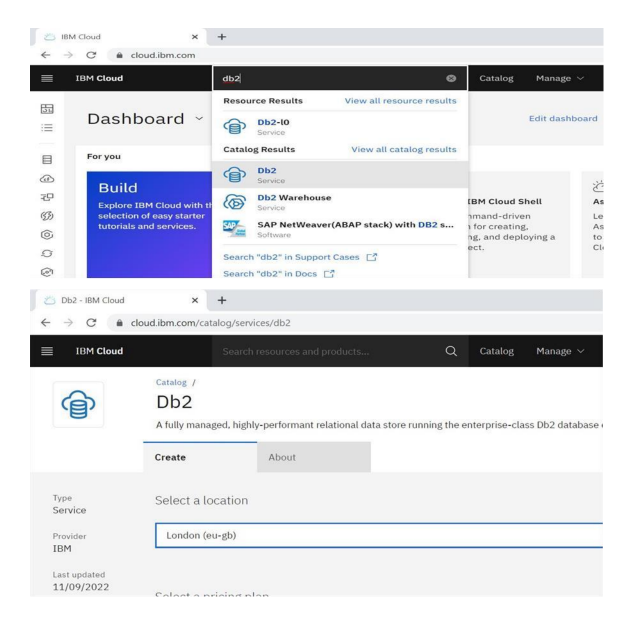
Create IBM DB2 And Connect With Python

TEAM ID	PNT2022TMID47827
NAME	PLASMA DONOR APPLICATION

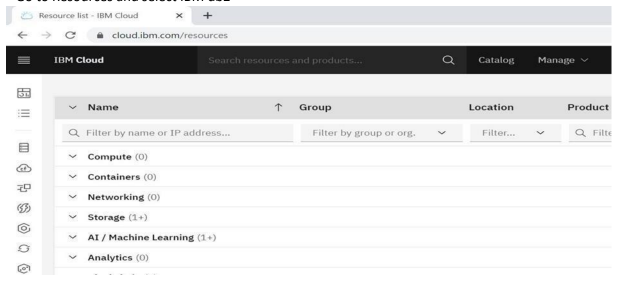
Login to IBM Cloud Account



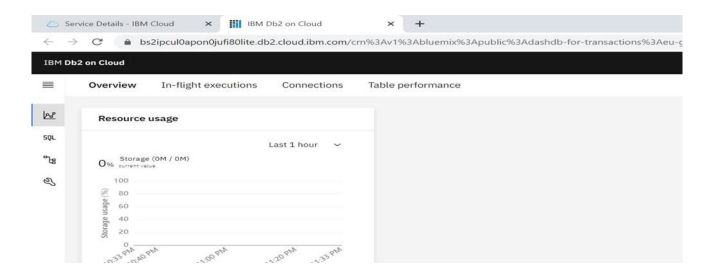
Search for IBM DB2 and Create a DB2 service



• Go to Resources and select IBM db2



Create New Service credentials and Go to UI



• Paste the credentials in the python code

```
刘 File Edit Selection View Go Run Terminal Help
                                                               app.py - IMPLEMENTING WEB APPLICATION - Visual Studio Code
                              🕏 арр.ру
Ф
     ∨ IMPLEMENTING WEB APP... Create IBM DB2 And Connect With Python > 💠 app.py > ...
                               1 from flask import Flask
Q
       ∨ Create IBM DB2 And ...
                                     import ibm_db
                                     conn = ibm_db.connect("DATABASE=bludb;HOSTNAME=815fa4db-dc03-4c70-869a-a9c
       ■ DigiCertGlobalRoot...
       > Create UI To Interact ...
                                     app = Flask(__name__)
                                     app.secret_key = b'_5#y2L"F4Q8z\n\xec]/'
                                     print("Connected to IBM DB2 Database Successfully")
Ę
```

Run the python code in cmd

C:\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>...

Connected To IBM DB2 Database Successfully!