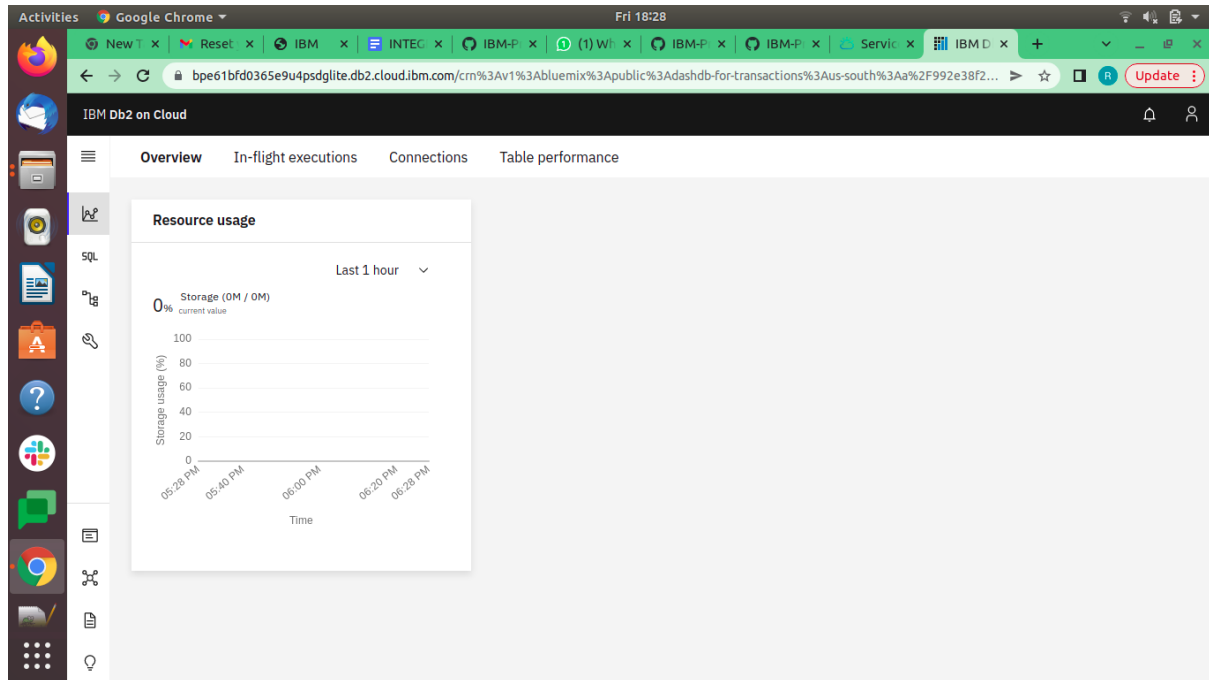


CREATE IBM DB2 AND CONNECT WITH PYTHON

Date	17 November 2022
Team ID	PNT2022TMID34980
Project Name	Nutrition Assistant Application



Activities Google Chrome Fri 18:33

bpe61bfd0365e9u4psdglite.db2.cloud.ibm.com/cn%3Av1%3Abluemix%3Apublic%3Adashdb-for-transactions%3Aus-south%3Aa%2F992e38f2...

IBM Db2 on Cloud

Data objects Saved objects

Filter objects

VJQ22338

Tables

USER1

Views

MQTs

Aliases

Nicknames

Untitled - 1

Syntax assistant Run all

History USER1

Table details

USER1

0 rows 0 KB

Find

Name	Data type	Nullable	Length	Scale
USERNAME	VARCHAR	N	32	0
PASSWORD	VARCHAR	N	32	0

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

C:\Users\Admin\Documents\IBM\module4>cd flask-with-ibm-db2

C:\Users\Admin\Documents\IBM\module4\flask-with-ibm-db2>cd flask-with-ibm-db2
<ibm_db.IBM_DBConnection object at 0x000000242111142570>
connection successful.....

C:\Users\Admin\Documents\IBM\module4\flask-with-ibm-db2>

C:\Users\Admin\Documents\IBM\module4\flask-with-ibm-db2>
```