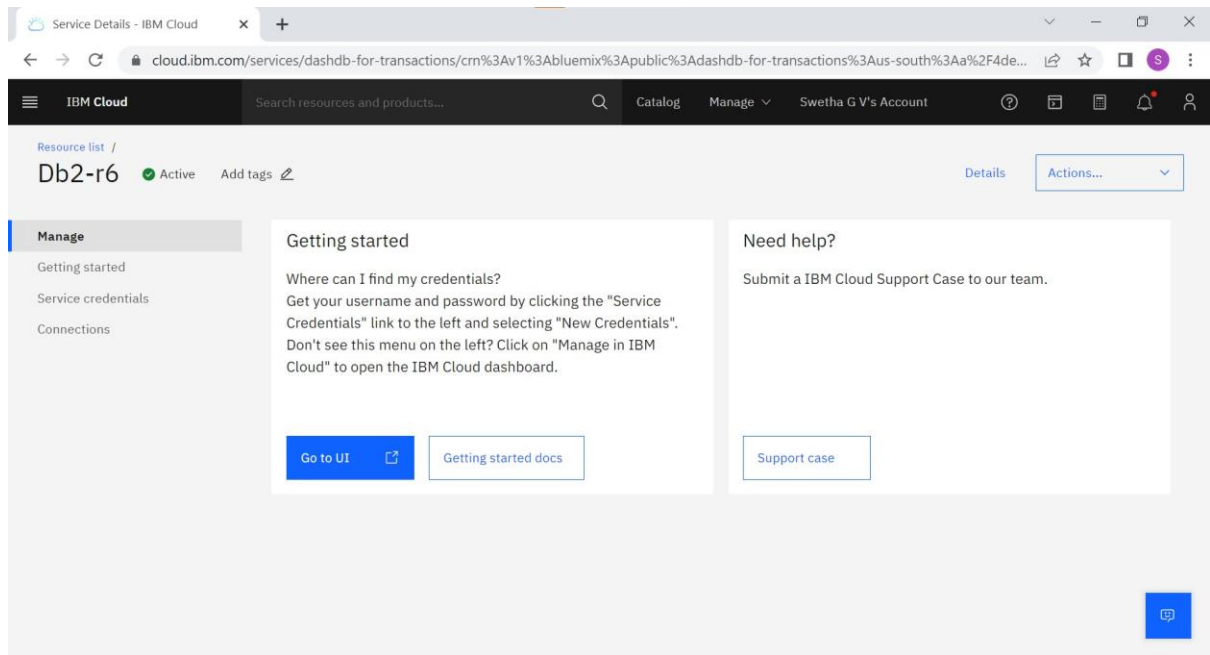


Team ID	PNT2022TMID13851
Project Name	Personal expense tracker

IMPLEMENTATION OF APP

2.db2 connect with python



Service Details - IBM Cloud x IBM Db2 on Cloud x +

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

IBM Db2 on Cloud

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

Find schemas or tables Refresh

Schemas

Name	Type	Tables
ZTS87022	User	8

Total: 1, selected: 1

Tables

Name	Schema	Properties
EXCEL	ZTS87022	...
JOB	ZTS87022	...
TABLE1	ZTS87022	...
TABLE2	ZTS87022	...
TABLE3	ZTS87022	...
TABLE4	ZTS87022	...

Total: 8, selected: 0

Service Details - IBM Cloud x IBM Db2 on Cloud x +

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

IBM Db2 on Cloud

Data objects Saved objects

Filter objects

ZTS87022

*** ass-1** x *Untitled - 1 +

Syntax assistant Run all

```
1 INSERT INTO TEST (name,email,number)
2 VALUES ('IBM','test@ibm.com','9000');
3 INSERT INTO table1 (name,dept,year)
4 VALUES ('SWETHA','cse','4');
5 INSERT INTO table2 (name,dept,year)
6 VALUES ('Shree','cse','04');
7 INSERT INTO table3 (name,dept,year)
8 VALUES ('priya','cse','4');
9 INSERT INTO table4 (name,age,year)
10 VALUES ('yuva','21','4');
11 UPDATE table4
12 SET name='priya',year=2023;
13 DELETE FROM table3;
14 SELECT TIME,GEO
15 FROM EXCEL
16 WHERE VALUES<3000;
17
18
19
20
```

History

```
import ibm_db
```