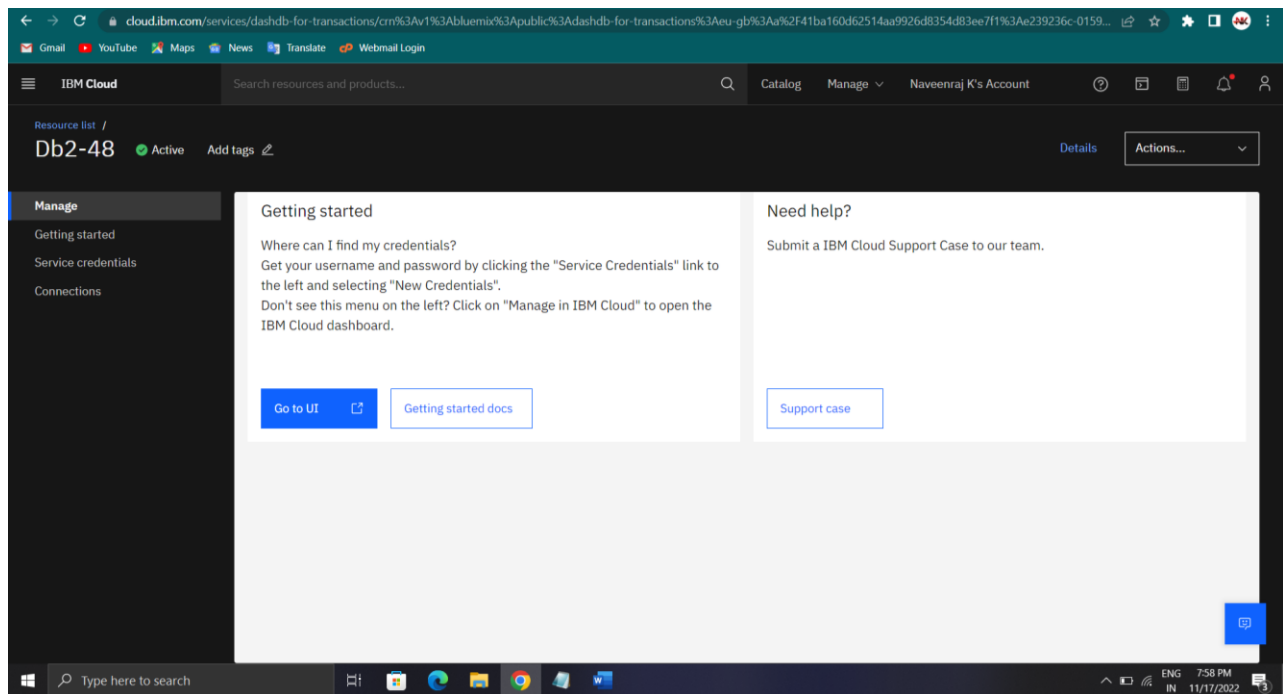


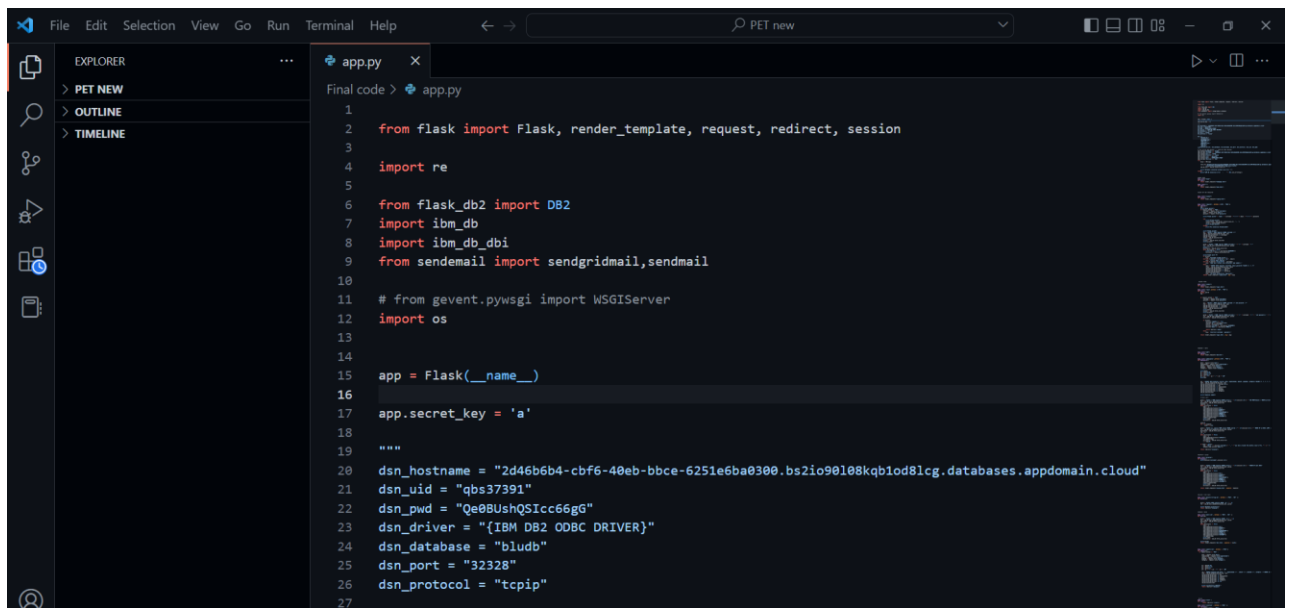
Team ID	PNT2022TMID39663
Project Name	Personal Expense Tracker Application

Create IBM DB2 and Connect with Python:

1) Create IBM DB2



2) Connect with python



The image shows a code editor window with a dark theme. The left sidebar contains an 'EXPLORER' panel with a tree view showing 'PET NEW', 'OUTLINE', and 'TIMELINE'. The main editor area displays a file named 'app.py' with the following Python code:

```
1
2  from flask import Flask, render_template, request, redirect, session
3
4  import re
5
6  from flask_db2 import DB2
7  import ibm_db
8  import ibm_db_dbi
9  from sendemail import sendgridmail, sendmail
10
11 # from gevent.pywsgi import WSGIServer
12 import os
13
14
15 app = Flask(__name__)
16
17 app.secret_key = 'a'
18
19 """
20 dsn_hostname = "2d46b6b4-cbf6-40eb-bbce-6251e6ba0300.bs2io90l08kqb1od81cg.databases.appdomain.cloud"
21 dsn_uid = "qbs37391"
22 dsn_pwd = "Qe08UshQSIcc66g6"
23 dsn_driver = "{IBM DB2 ODBC DRIVER}"
24 dsn_database = "bludb"
25 dsn_port = "32328"
26 dsn_protocol = "tcPIP"
27
```