

The python code to Connect with DB

Date	24-11-2022
Team ID	PNT2022TMID25293
Project Name	Personal Expense Tracker Application

```
from flask import Flask, render_template, request, redirect, session
# from flask_mysqldb import MySQL
# import MySQLdb.cursors
import re

from flask_db2 import DB2
import ibm_db
import ibm_db_dbi
from sendemail import sendgridmail, sendmail

# from gevent.pywsgi import WSGIServer
import os

app = Flask(__name__)

app.secret_key = 'a'

# app.config['DB2_DRIVER'] = '{IBM DB2 ODBC DRIVER}'
app.config['database'] = 'bludb'
app.config['hostname'] = 'b70af05b-76e4-4bca-alf5-
23dbb4c6a74e.clogj3sd0tgtu0lqde00.databases.appdomain.cloud' #b70af05b-76e4-
4bca-alf5-23dbb4c6a74e.clogj3sd0tgtu0lqde00.databases.appdomain.cloud
app.config['port'] = '32716' #32716
app.config['protocol'] = 'tcpip' #tcpip
app.config['uid'] = 'kxx08419' #kxx08419
app.config['pwd'] = 'xS05C4qZ44ixaYGy' #xS05C4qZ44ixaYGy
app.config['security'] = 'SSL' #SSL
try:
    mysql = DB2(app)

    conn_str = 'database=bludb;hostname=b70af05b-76e4-4bca-alf5-
23dbb4c6a74e.clogj3sd0tgtu0lqde00.databases.appdomain.cloud;port=32716;protocol
=tcpip; uid=kxx08419;pwd=xS05C4qZ44ixaYGy;security=SSL'

    ibm_db_conn = ibm_db.connect(conn_str, '', '')

    print("Database connected without any error !!")
except:
    print("IBM DB Connection error      :      " + DB2.conn_errormsg())
```