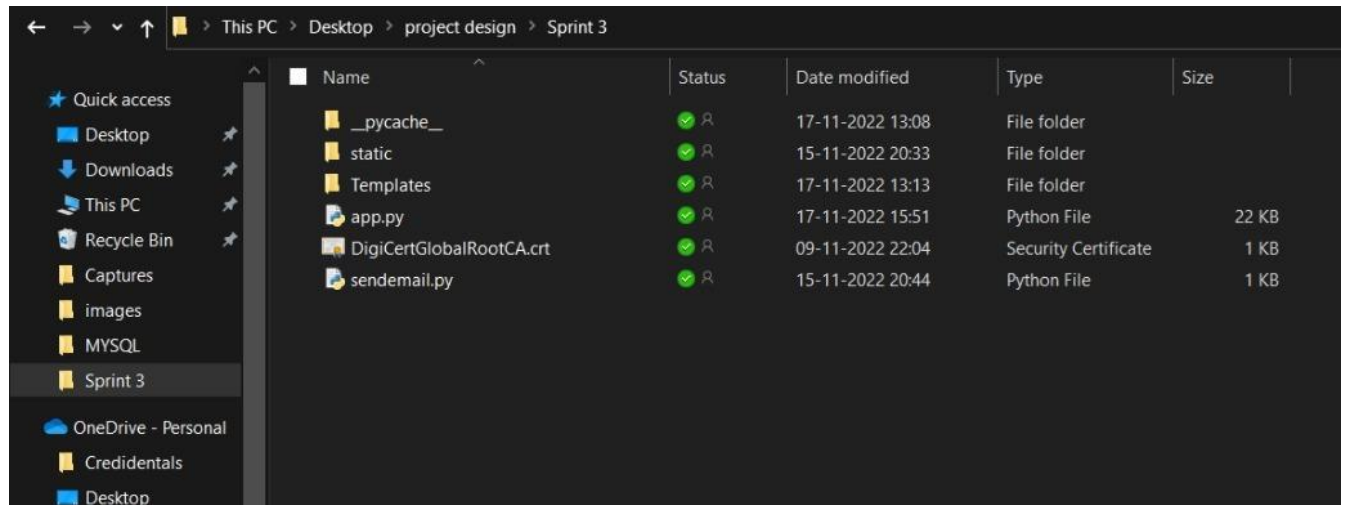


Implementing Web Application

Date	31 OCT 2022
TeamID	PNT2022TMID27910
ProjectName	Personal Expense Tracker Application

Create IBM DB2 and Connect With python:


The screenshot displays the IBM Cloud console interface. At the top, there's a navigation bar with the IBM Cloud logo, a search bar, and user account information (Maheshwar S's Account). Below the navigation bar, the main content area shows the 'Db2-oi' resource page. The page has a dark sidebar on the left with a 'Manage' section containing links for 'Getting started', 'Service credentials', and 'Connections'. The main content area is divided into two columns. The left column, titled 'Getting started', contains text about finding credentials and a 'Go to UI' button. The right column, titled 'Need help?', contains text about submitting a support case and a 'Support case' button. At the bottom right of the main content area, there's a blue chat icon.



```
C:\Windows\py.exe
* Serving Flask app 'app'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 115-029-535
```

{% extends 'base.html' %} {% block body %}

Add Expense

Date 

Expense name

Expense Amount

Pay-Mode

Category

IBM Db2 on Cloud

Load DataLoad HistoryTablesViewsIndexesAliasesMQTsSequencesApplication objects

NJL64817.EXPENSES

Back

Export to CSV

ID	DATES	↑↓	EXPENSENAME	AMOUNT	PAYMODE	CATEGORY	IDX
divija2204@gmail.com	2022-11-17		Calculator	1100	cash	Career	1

