Create IBM DB2 And Connect With Python

Date	19 NOV 2022
Team ID	PNT2022TMID02187
Project Name	Nutrition assistant application

IBM DB2:



DB2 with python:

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

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

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

cibm_db.IBM_DBConnection object at 0x000000242111142570>

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

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

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