

Create DB2 and connect python

Date	17 November 2022
Team Id	PNT2022TMID47819
Project Name	Smart Fashion Recommender Application

```

1 from flask import render_template, Flask, request, redirect, flash
2 import ibm_db
3
4 import os
5 conn = ibm_db.connect("DATABASE=bludb;HOSTNAME=19af6446-6171-4641-8aba-9dcff8e1b6ff.c1ogj3sd0tgtu0lqdc
6
7
8 app = Flask(__name__)
9
10
11 @app.route('/')
12 def helloworld():
13     return render_template('index.html')
14
15
16 @app.route('/ventas')
17 def ventas():
18     return render_template('/Home/index.html')
19
20
21 @app.route('/chart')
22 def chart():
23     return render_template('/admin/charts/chartjs.html')
24
25
26 @app.route('/table')
27 def table():
28     students = []
29     sql = "SELECT * FROM LCR86196.Purchase"
30

```

Name	Type	Tables
LCR86196	User	5

Name	Schema	Properties
ADMIN	LCR86196	...
PRODUCTS	LCR86196	...
PURCHASE	LCR86196	...
STUDENTS	LCR86196	...
VENTAS	LCR86196	...

