**IMPLEMENTING WEB APPLICATION**

**IBM DB2 WITH PYTHON**

|  |  |
| --- | --- |
| Team ID | PNT2022TMID23716 |
| Project Name | Smart Fashion Recommender Application |

IBM DB2 WITH PYTHON:

import ibm\_db hostname="" uid="" pwd=""

driver="{IBM DB2 ODBC DRIVER}"

db="bludb" port="" protocol="TCPIP" cert="Certificate.crt" dsn=(

"DATABASE={0};"

"HOSTNAME={1};"

"PORT={2};"

"UID={3};"

"SECURITY=SSL;"

"SSLServerCertificate={4};"

"PWD={5};"

).format(db,hostname,port,uid,cert,pwd)print(dsn) try:

db2=ibm\_db.connect(dsn,"","") print("connected to data base") except: print("Unable to connect",ibm\_db