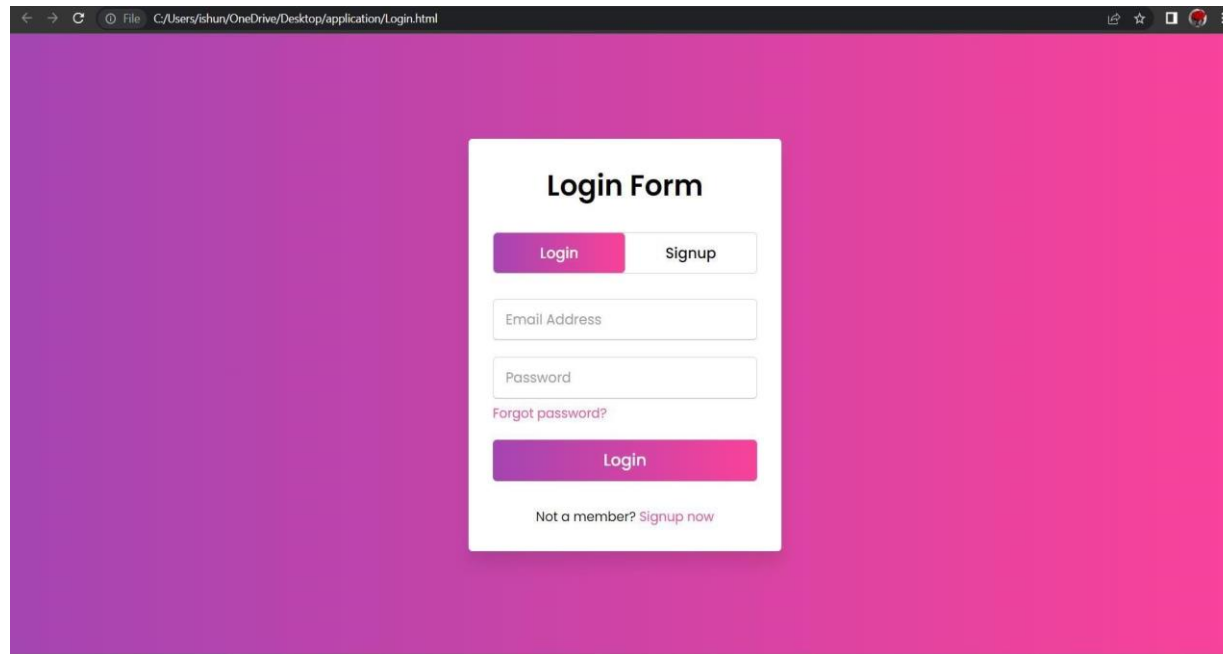


SPRINT - 1

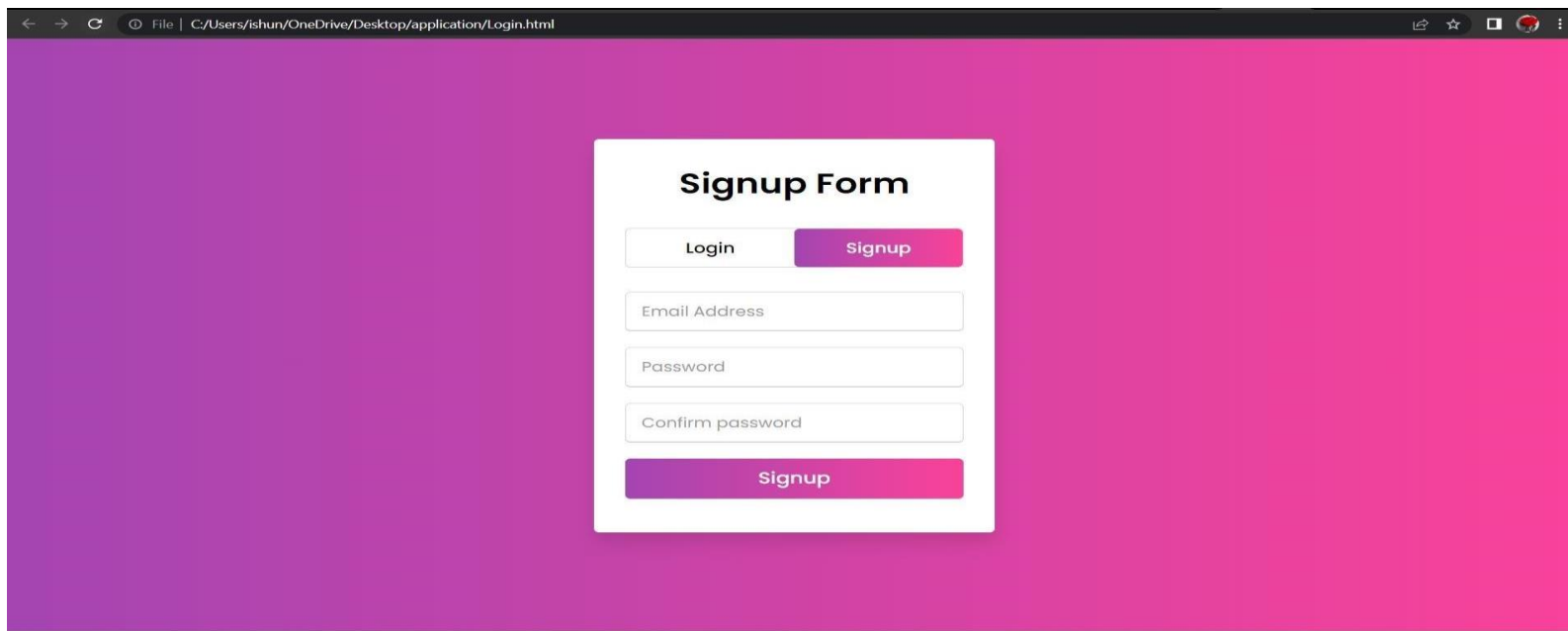
Team ID	PNT2022TMID14283
Project Name	Project - SMART FASHION RECOMMENDER APPLICATION

LOGIN PAGE :



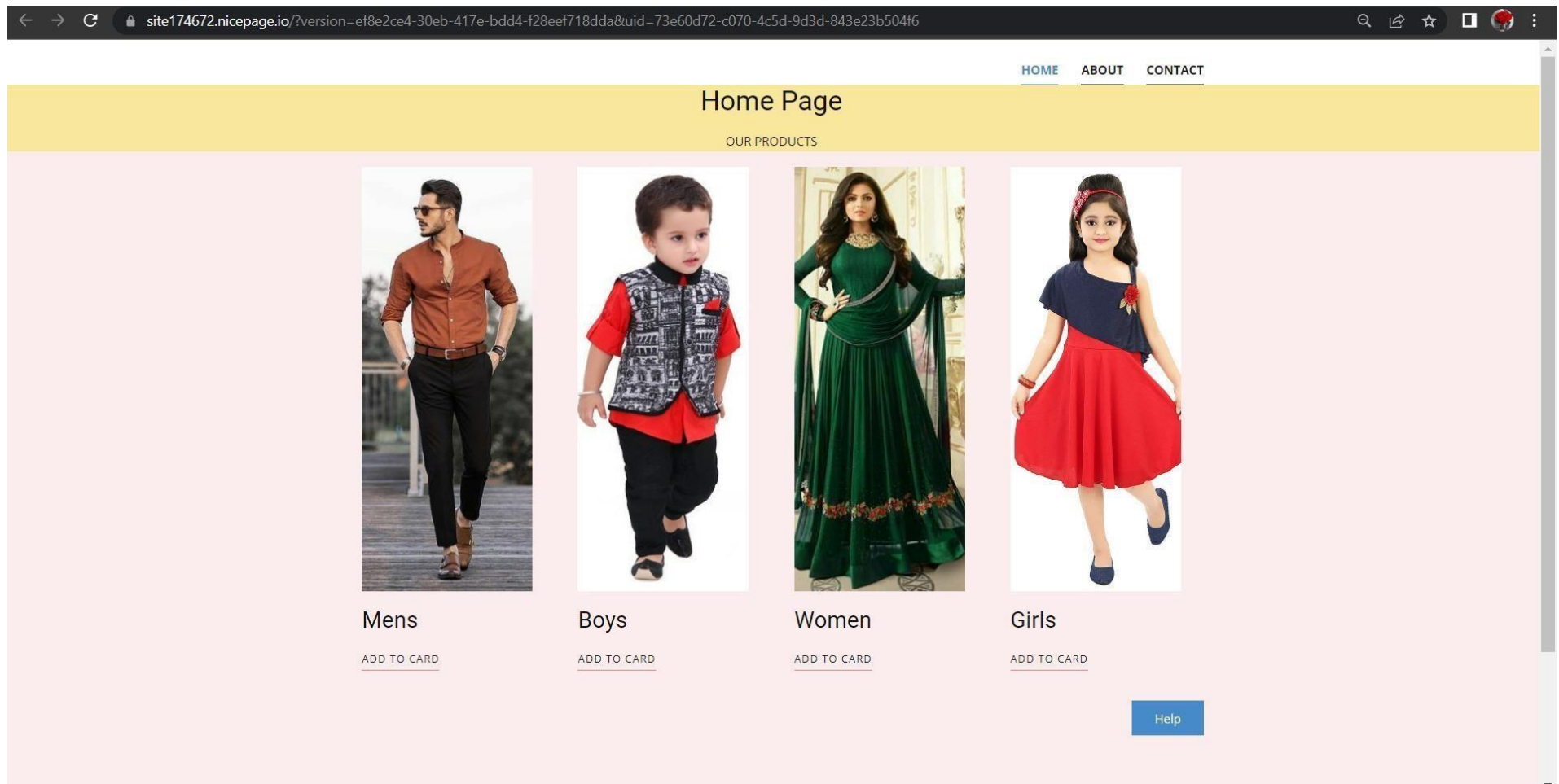
The screenshot shows a web browser window with the address bar displaying "File C:/Users/shun/OneDrive/Desktop/application/Login.html". The page has a vibrant pink and purple gradient background. In the center, there is a white login form titled "Login Form". The form includes two buttons at the top: "Login" (pink) and "Signup" (white). Below these are two input fields: "Email Address" and "Password". A link "Forgot password?" is positioned below the password field. At the bottom of the form, there is a "Login" button (pink) and a link "Not a member? Signup now" (pink).

SIGNUP PAGE :

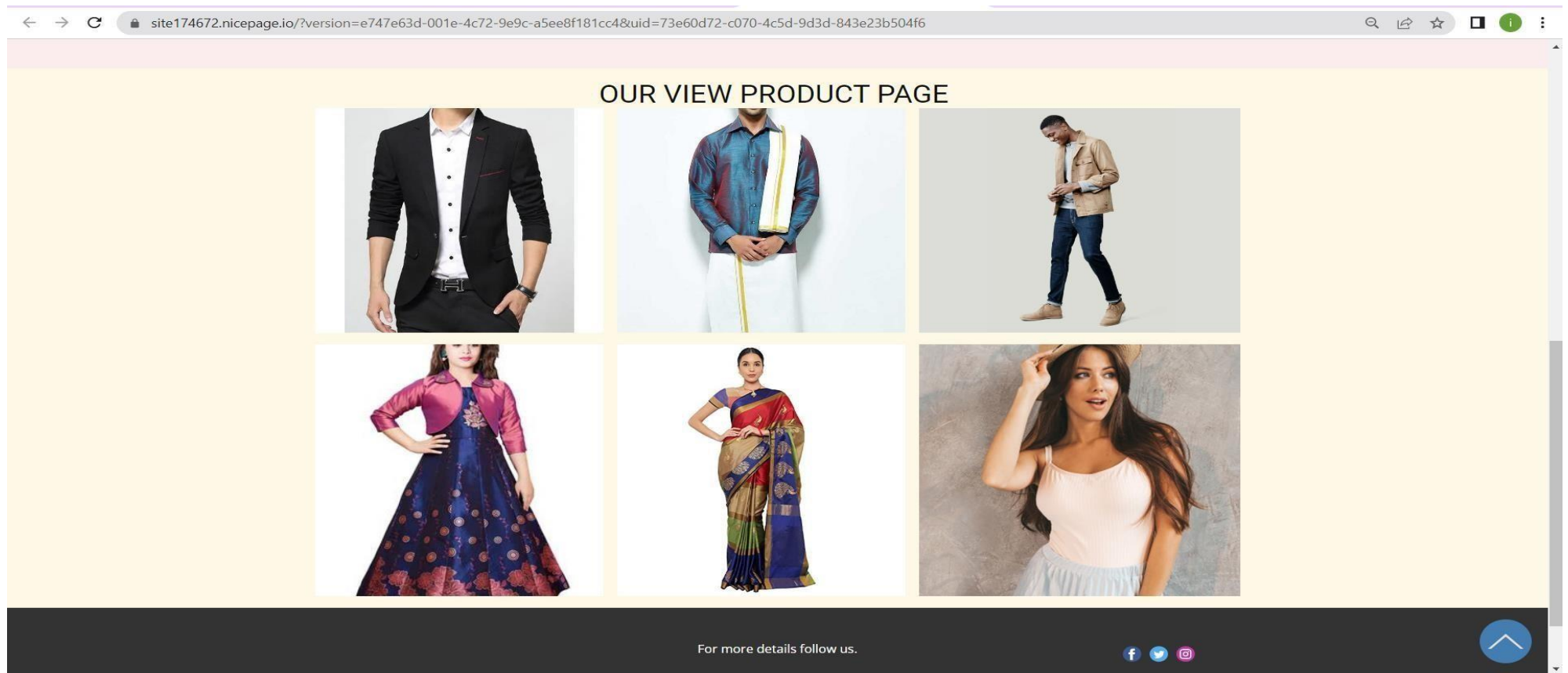


The image shows a web browser window with a dark theme. The address bar displays the file path: `File | C:/Users/ishury/OneDrive/Desktop/application/Login.html`. The browser's toolbar includes back, forward, refresh, and search icons, along with a star for bookmarks and a profile icon. The main content area features a vibrant pink and purple gradient background. Centered on this background is a white rectangular box titled "Signup Form". Inside this box, there are two tabs: "Login" and "Signup", with the "Signup" tab currently selected and highlighted in pink. Below the tabs are three input fields labeled "Email Address", "Password", and "Confirm password". At the bottom of the form box is a large, prominent "Signup" button with a pink-to-purple gradient.

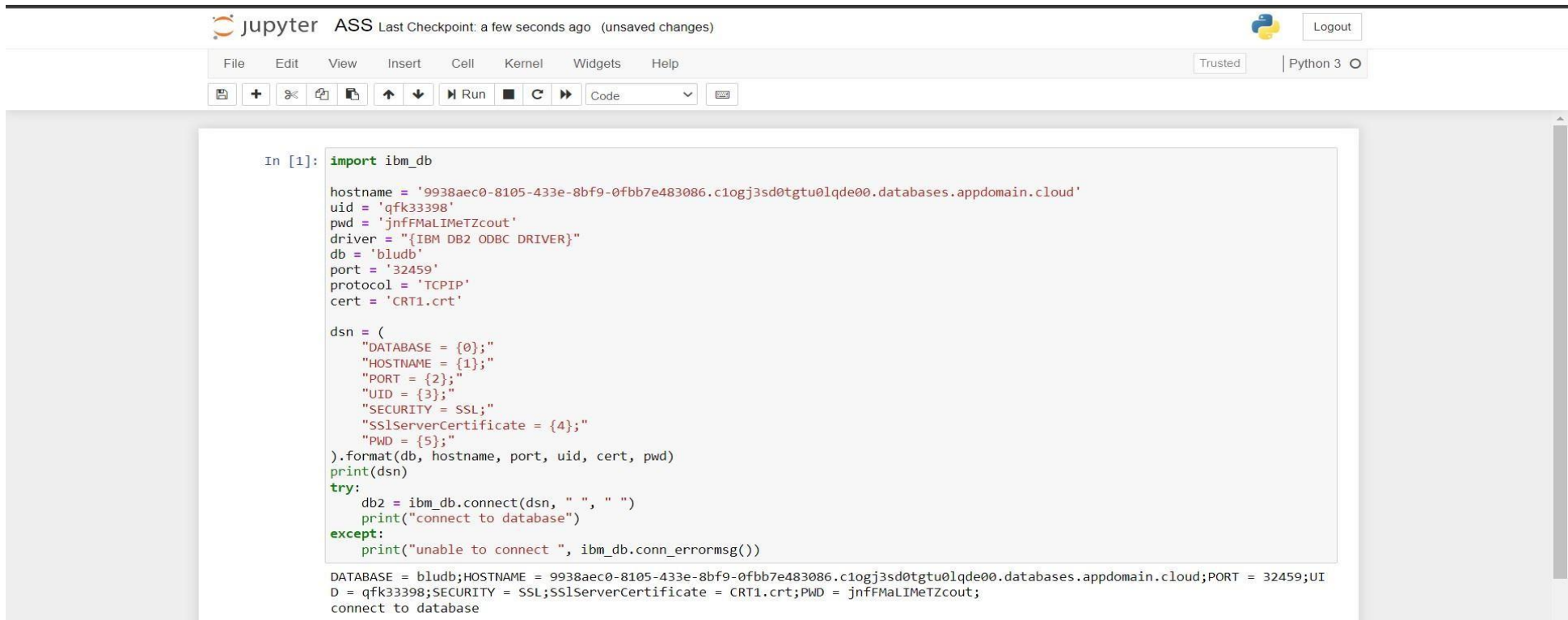
PRODUCT PAGE :



VIEW PRODUCT PAGE :



DATA BASE CONNECTION :



The image shows a JupyterLab interface with a code editor. The top bar includes the Jupyter logo, the text "jupyter ASS", and a status message "Last Checkpoint: a few seconds ago (unsaved changes)". On the right, there is a "Logout" button. Below the top bar is a menu bar with "File", "Edit", "View", "Insert", "Cell", "Kernel", "Widgets", and "Help". To the right of the menu bar are "Trusted" and "Python 3" buttons. The code editor contains a Python script for connecting to an IBM DB2 database. The script defines variables for hostname, uid, pwd, driver, db, port, protocol, and cert. It then constructs a DSN string and attempts to connect to the database using the ibm_db module. The output of the code cell shows the DSN string and a successful connection message.

```
In [1]: import ibm_db

hostname = '9938aec0-8105-433e-8bf9-0fbb7e483086.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud'
uid = 'qfk33398'
pwd = 'jnffMaLIMeTZcout'
driver = "{IBM DB2 ODBC DRIVER}"
db = 'bludb'
port = '32459'
protocol = 'TCPIP'
cert = 'CRT1.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("connect to database")
except:
    print("unable to connect ", ibm_db.conn_errormsg())

DATABASE = bludb;HOSTNAME = 9938aec0-8105-433e-8bf9-0fbb7e483086.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud;PORT = 32459;UID = qfk33398;SECURITY = SSL;SSLServerCertificate = CRT1.crt;PWD = jnffMaLIMeTZcout;
connect to database
```