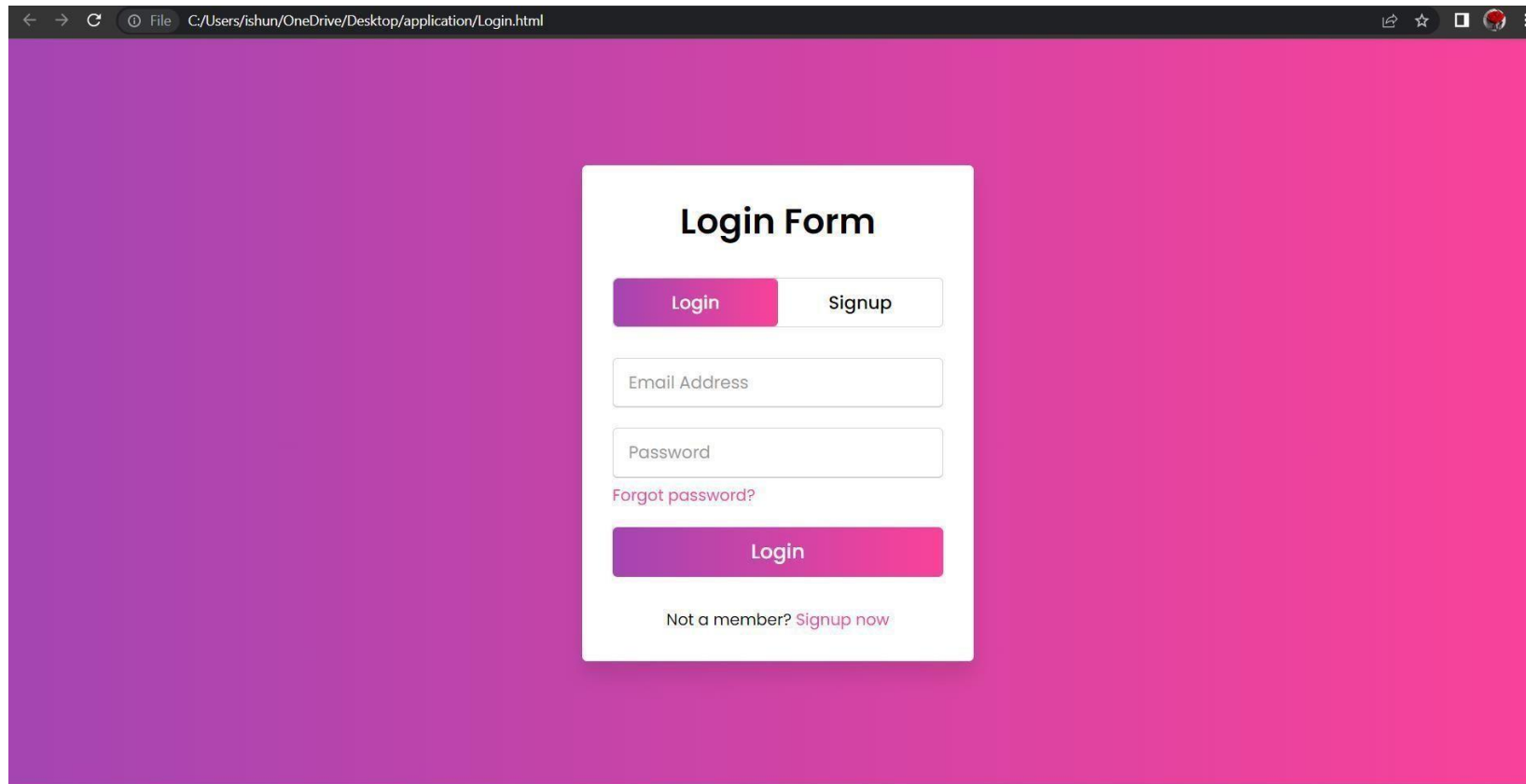


# SPRINT - 1

Team ID	PNT2022TMID06999
Project Name	Project - SMART FASHION RECOMMENDER APPLICATION

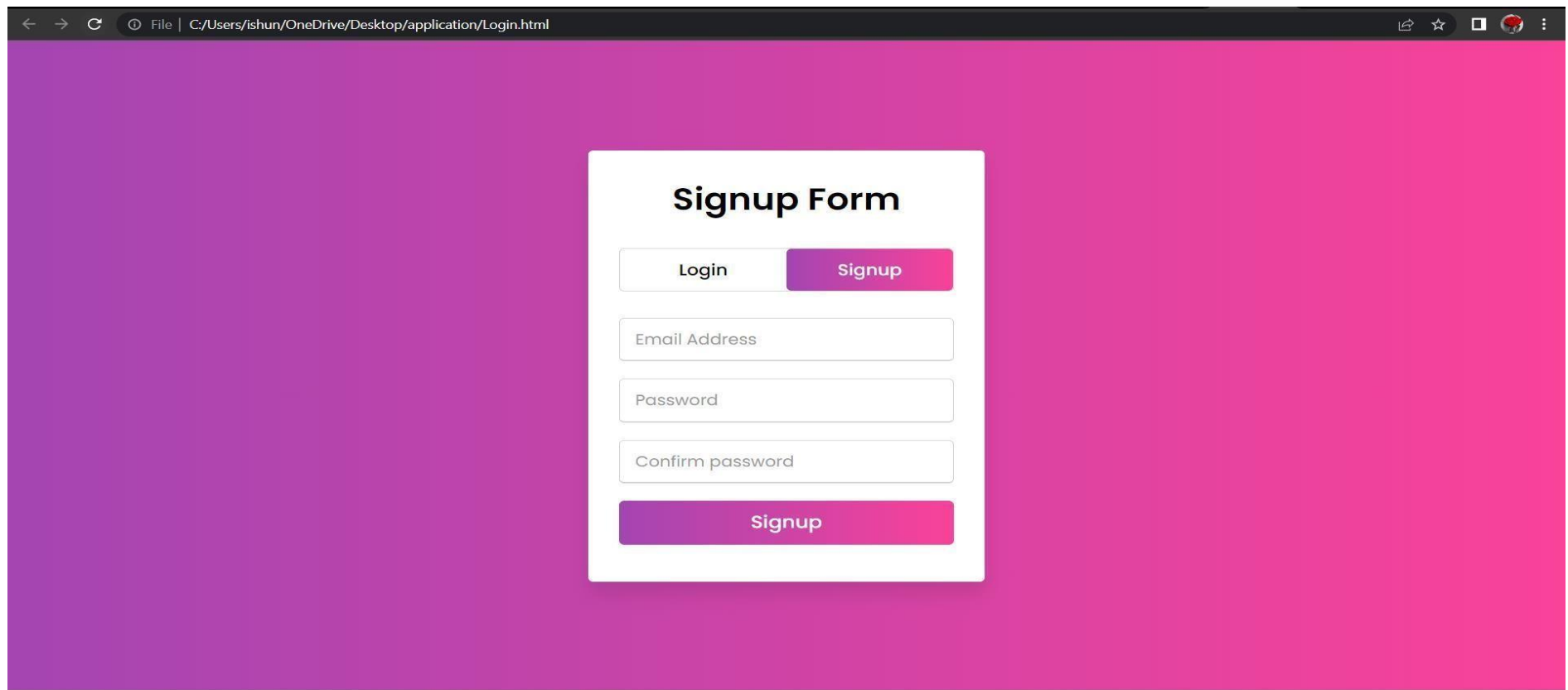
## LOGIN PAGE :



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

# SIGNUP PAGE

⋮



The image shows a web browser window with a dark grey address bar. The address bar contains the text "File | C:/Users/ishun/OneDrive/Desktop/application/Login.html" and navigation icons (back, forward, refresh, home, star, and a red circle icon). The main content area has a pink and purple gradient background. In the center, there is a white rounded rectangle containing the "Signup Form". The form has a title "Signup Form" in bold black text. Below the title, there are two buttons: "Login" (white with black text) and "Signup" (pink with white text). Below these buttons are three input fields: "Email Address", "Password", and "Confirm password". At the bottom of the form is a large pink button with the text "Signup".

File | C:/Users/ishun/OneDrive/Desktop/application/Login.html

## Signup Form

Login Signup

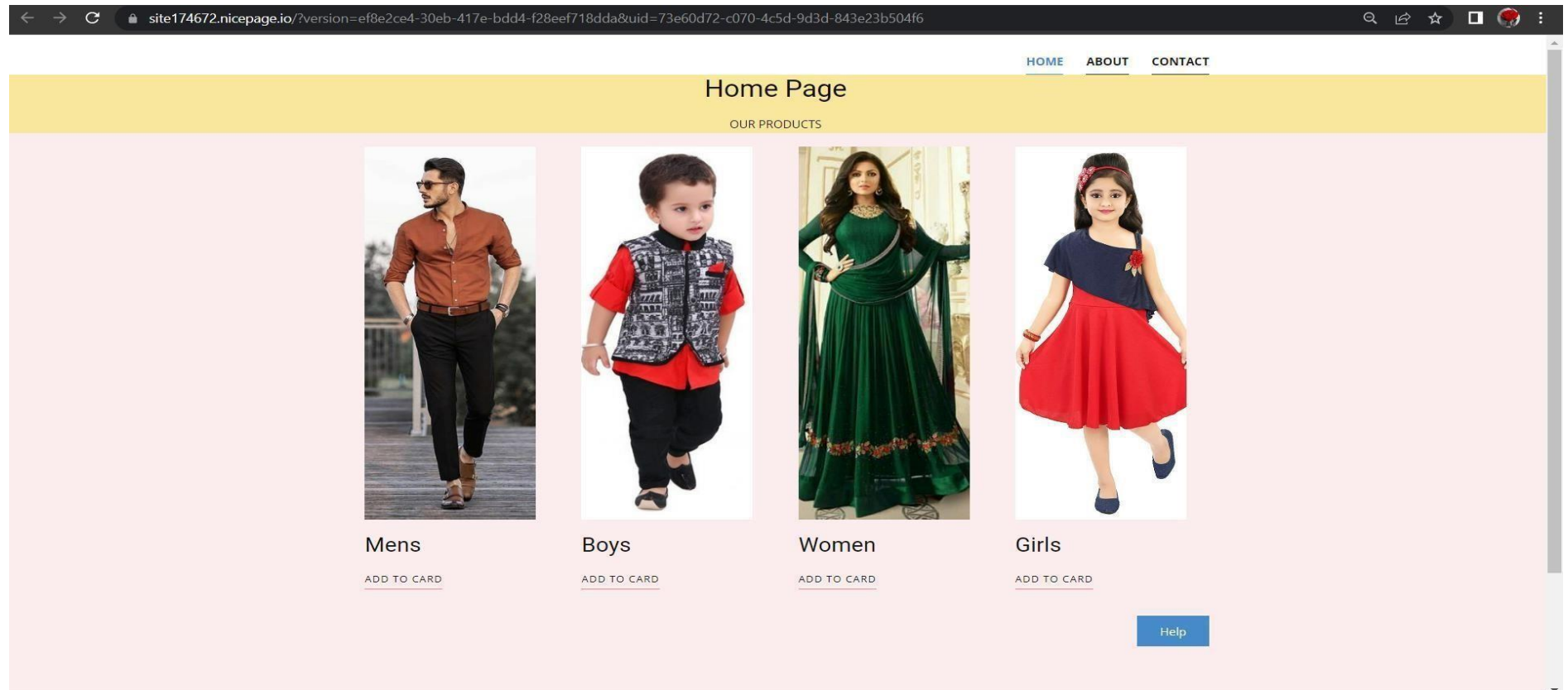
Email Address

Password

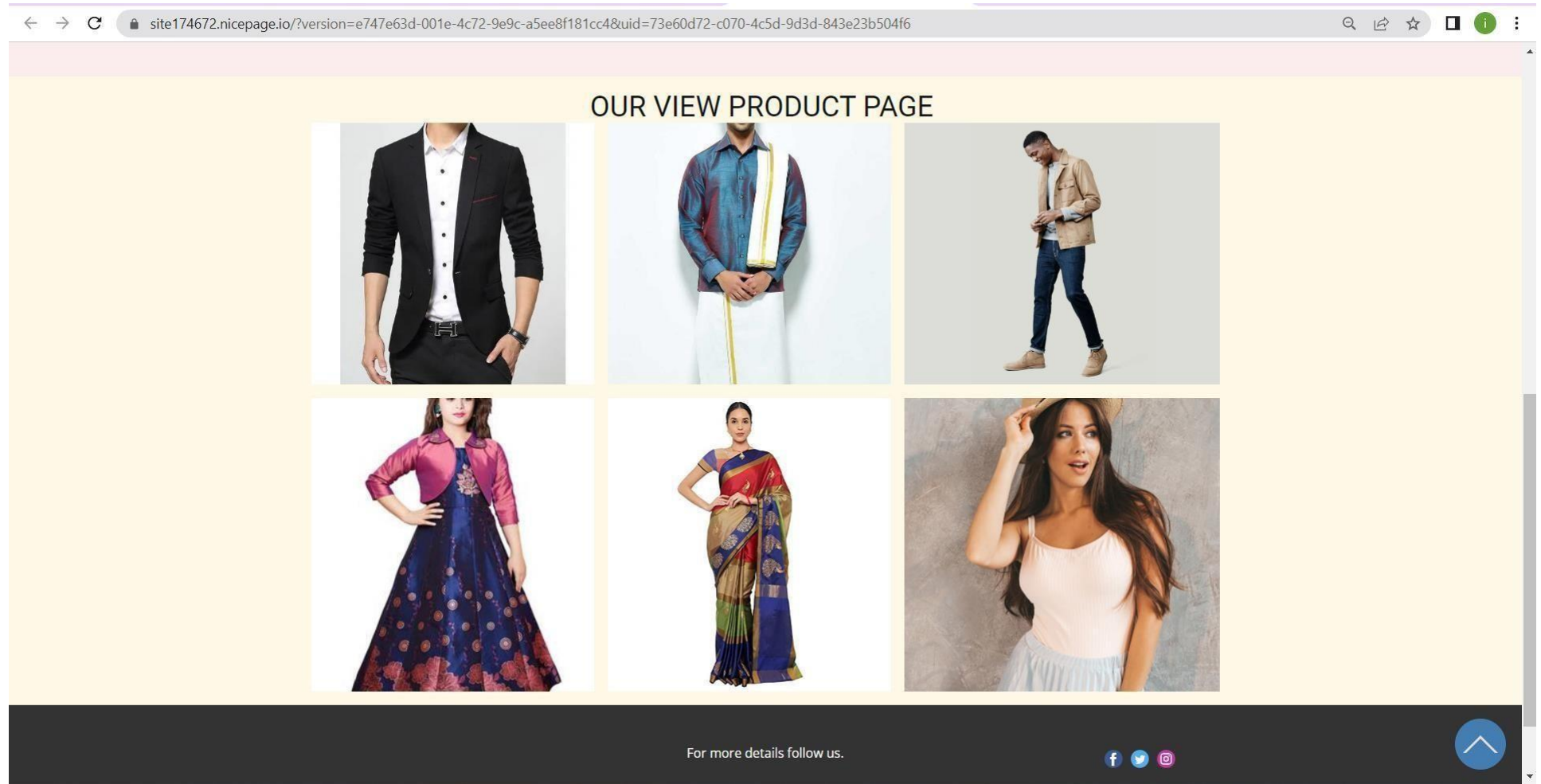
Confirm password

Signup

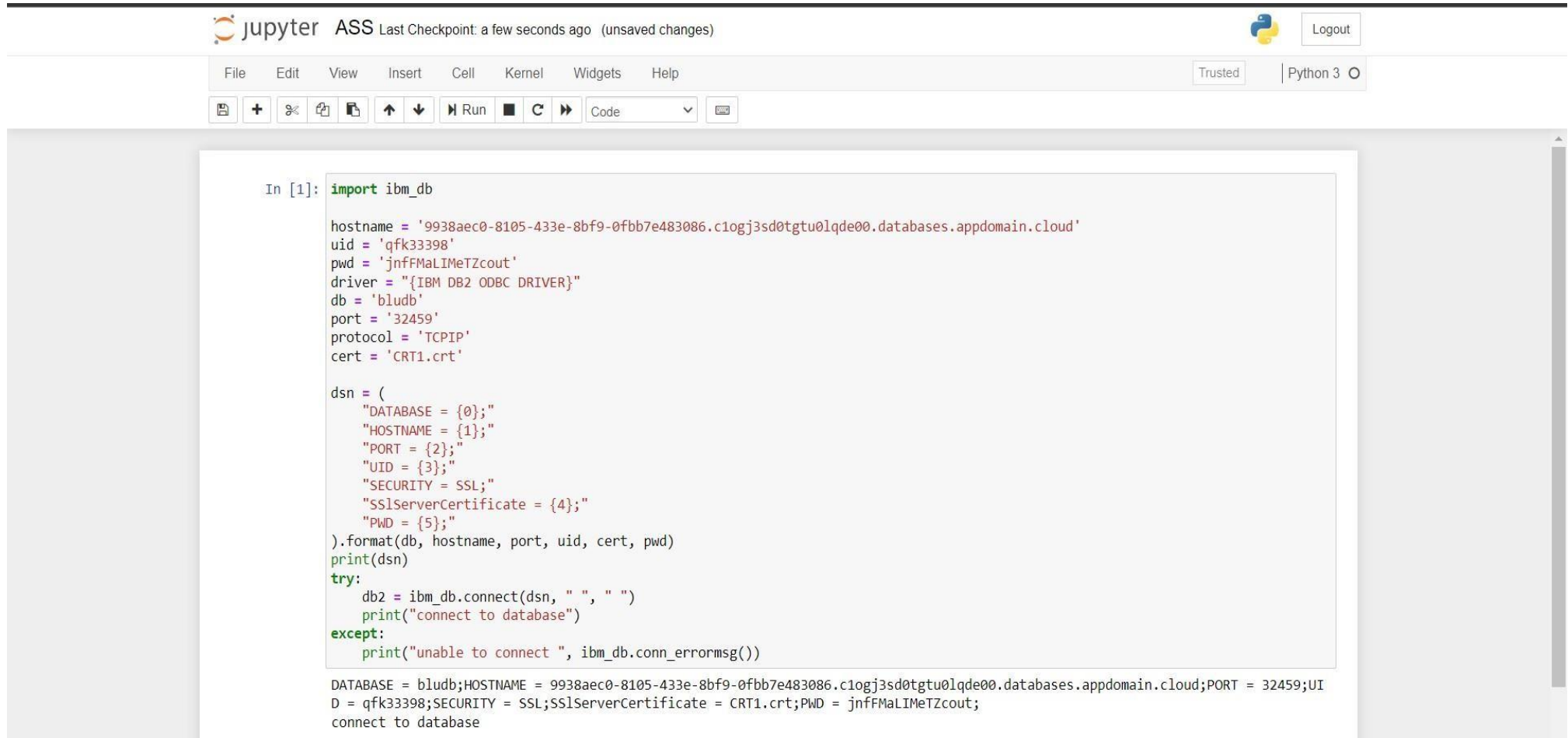
# PRODUCT PAGE :



## 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. Below the menu bar is a toolbar with icons for saving, adding, deleting, and running code. The code editor contains a Python script for connecting to a 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 is displayed below the editor.

```
In [1]: import ibm_db

hostname = '9938aec0-8105-433e-8bf9-0fbb7e483086.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud'
uid = 'qfk33398'
pwd = 'jnffMaLImTZcout'
driver = "{IBM DB2 ODBC DRIVER}"
db = 'bludb'
port = '32459'
protocol = 'TCP/IP'
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 = jnffMaLImTZcout;
connect to database
```