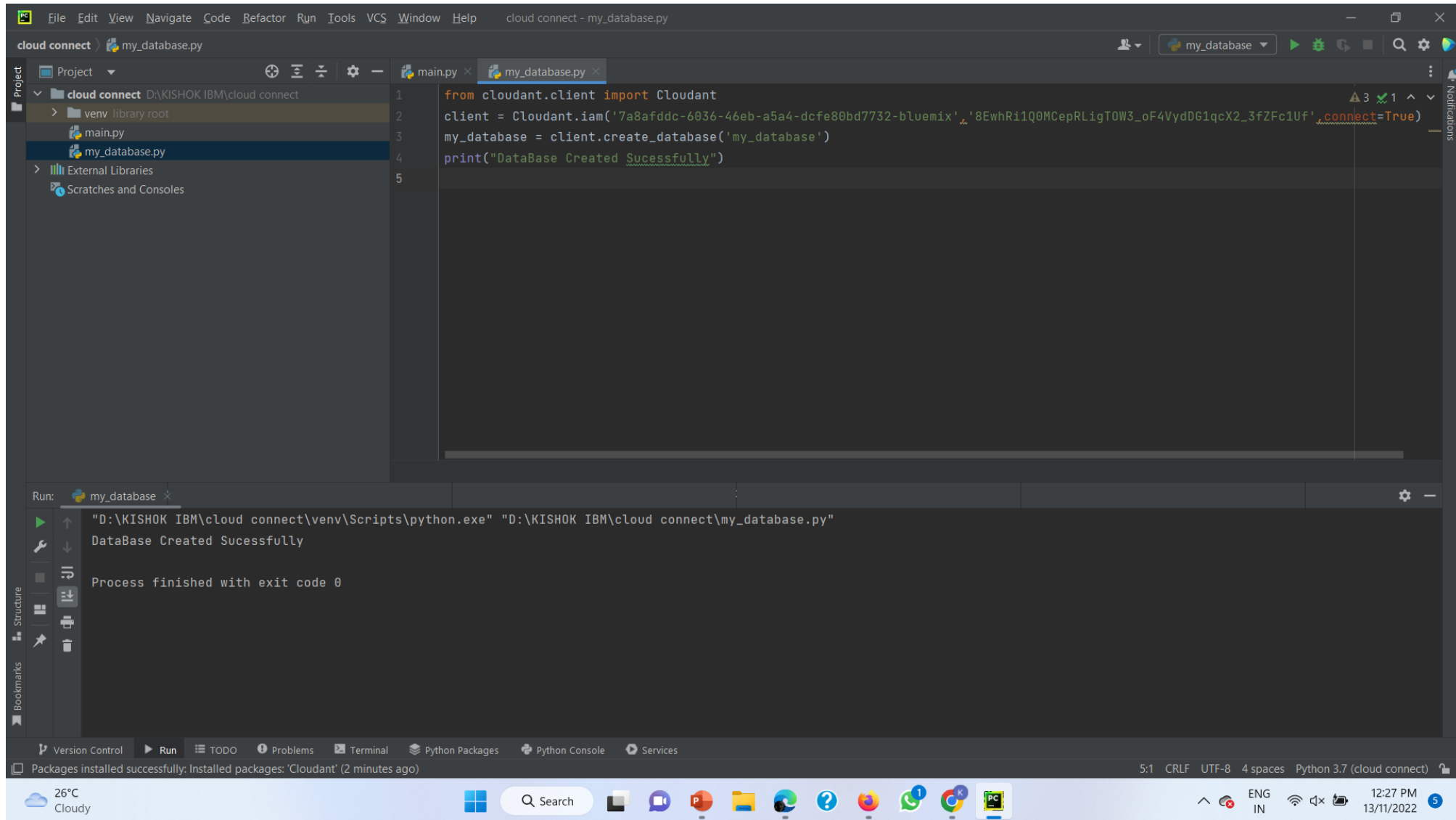


CREATE DATABASE IN CLOUDANT

STEP-1 :



The screenshot shows an IDE window titled "cloud connect - my_database.py". The left sidebar displays a project structure with a folder "cloud connect" containing "main.py" and "my_database.py". The main editor area shows the following Python code:

```
1 from cloudant.client import Cloudant
2 client = Cloudant.iam('7a8afddc-6036-46eb-a5a4-dcfe80bd7732-blue mix', '8EwhR11Q0MCepRLigTOW3_oF4VydDG1qcX2_3fZFc1Uf', connect=True)
3 my_database = client.create_database('my_database')
4 print("DataBase Created Sucessfully")
5
```

The bottom panel shows the Run output with the command:

```
"D:\KISHOK IBM\cloud connect\venv\Scripts\python.exe" "D:\KISHOK IBM\cloud connect\my_database.py"
```

The output displays:

```
DataBase Created Sucessfully
```

Below the output, it states: "Process finished with exit code 0". The status bar at the bottom indicates "5:1 CRLF UTF-8 4 spaces Python 3.7 (cloud connect)".

STEP-2 :

Service Details - IBM Cloud

Cloudant Dashboard

DHANALAKSHMI SRINIVASAN E

7a8afddc-6036-46eb-a5a4-dcfe80bd7732-bluemix.cloudant.com/dashboard.html

Google Mail YouTube Maps News Translate Cisco freecode xcite Amazon Hotstar Sun NXT MetaMask Sathiya World VSM sathiya IBM

← → ↺ ⌂

Database name

Create Database

{ } JSON

🔔

Your Databases

Name	Size	# of Docs	Partitioned	Actions
my_database	0 bytes	0	No	<div>↔ 🔒 🗑</div>

Showing 1–1 of 1 databases.

Databases per page 20

« 1 »

Log Out

26°C Cloudy

Search

📁 🗑 ? 📄 📞 📧 📧 📧

ENG IN

12:27 PM 13/11/2022