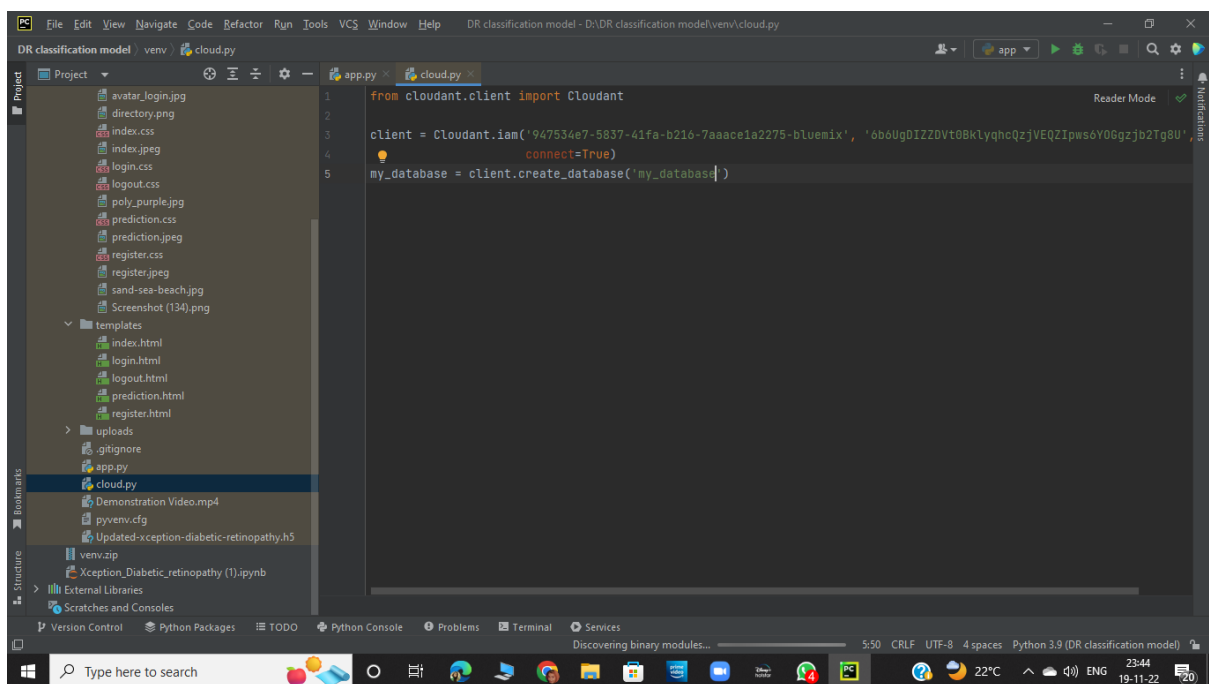


Deep Learning Fundus Image Analysis for Early Detection of Diabetic Retinopathy

Team ID: PNT2022TMID23190

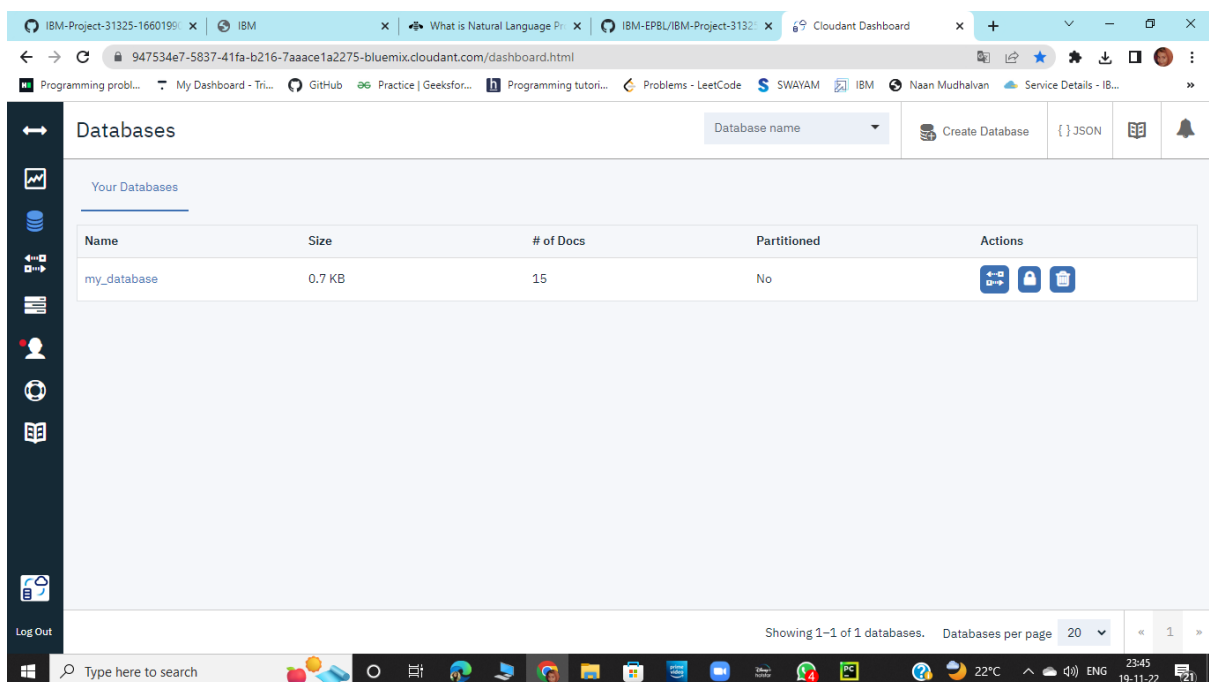
Create Cloudant DB

DATABASE CREATION



The screenshot shows a code editor with a project named 'DR classification model'. The file explorer on the left shows a directory structure with files like 'avatar_login.jpg', 'directory.png', 'index.css', 'index.jpeg', 'login.css', 'logout.css', 'poly_purple.jpg', 'prediction.css', 'prediction.jpeg', 'register.css', 'register.jpeg', 'sand-sea-beach.jpg', 'Screenshot (134).png', 'templates' (containing 'index.html', 'login.html', 'logout.html', 'prediction.html', 'register.html'), 'uploads', '.gitignore', 'app.py', 'cloud.py', 'Demonstration Video.mp4', 'pyvenv.cfg', 'Updated-xception-diabetic-retinopathy.h5', 'venv.zip', and 'Xception_Diabetic_retinopathy (1).ipynb'. The main editor window shows the 'cloud.py' file with the following code:

```
1 from cloudant.client import Cloudant
2
3 client = Cloudant.iam('947534e7-5837-41fa-b216-7aaace1a2275-bluemix', 'db6UgDIZZDVt08KlyqhcQzjVEQZIpws6Y0Ggzjb2Tg8U',
4                       connect=True)
5 my_database = client.create_database('my_database')
```



The screenshot shows the Cloudant Dashboard for the database 'my_database'. The dashboard has a sidebar with navigation icons and a main content area. The main content area shows the 'Databases' section with a table of databases. The table has columns: Name, Size, # of Docs, Partitioned, and Actions. The table contains one row for 'my_database'.

Name	Size	# of Docs	Partitioned	Actions
my_database	0.7 KB	15	No	View Refresh Delete

Showing 1-1 of 1 databases. Databases per page 20