### **CREATE DATABASE**

Team ID	PNT2022TMID01254
Project Name	AI BASED LOCALIZATION AND CLASSIFICATION OF SKIN DISEASE WITH ERYTHEMA

## **CREATE DATABASE**

# **STEP 1: Importing cloudant**

```
Python 3.8 (64-bit)

Python 3.8.0 (tags/v3.8.0:fa919fd, Oct 14 2019, 19:37:50) [MSC v.1916 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> from cloudant.client import Cloudant

>>>
```

## STEP 2: Enable connection between local system to ibm cloudant

```
Python 3.8.0 (tags/v3.8.0:fa919fd, Oct 14 2019, 19:37:50) [MSC v.1916 64 bit (AVD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> from cloudant.client import Cloudant
>>> client=Cloudant.iam('f9477f0b-8afb-4cc8-87de-be3cda3aebd9-bluemix', '_GEL-0DBs-R8T6msJoTCVTIeoygra8oMX-vEGp1s_UK7',connect=True)
>>> ___
```

## **STEP 3: Creating Database**

```
Python 3.8.0 (tags/v3.8.0:fa919fd, Oct 14 2019, 19:37:50) [MSC v.1916 64 bit (AMD64)] on win32
[ype "help", "copyright", "credits" or "license" for more information.
>>> from cloudant.client import Cloudant
>>> cloudant.aim('f9477f6b-8afb-4cc8-87de-be3cda3aebd9-bluemix','_GEL-0DBs-R8T6msJoTCVTIeoygra8oMX-vEGp1s_UK7',connect=True)
>>> my_database=client.create_database('skin_erythema')
>>>
```

### STEP 4: Database is created

