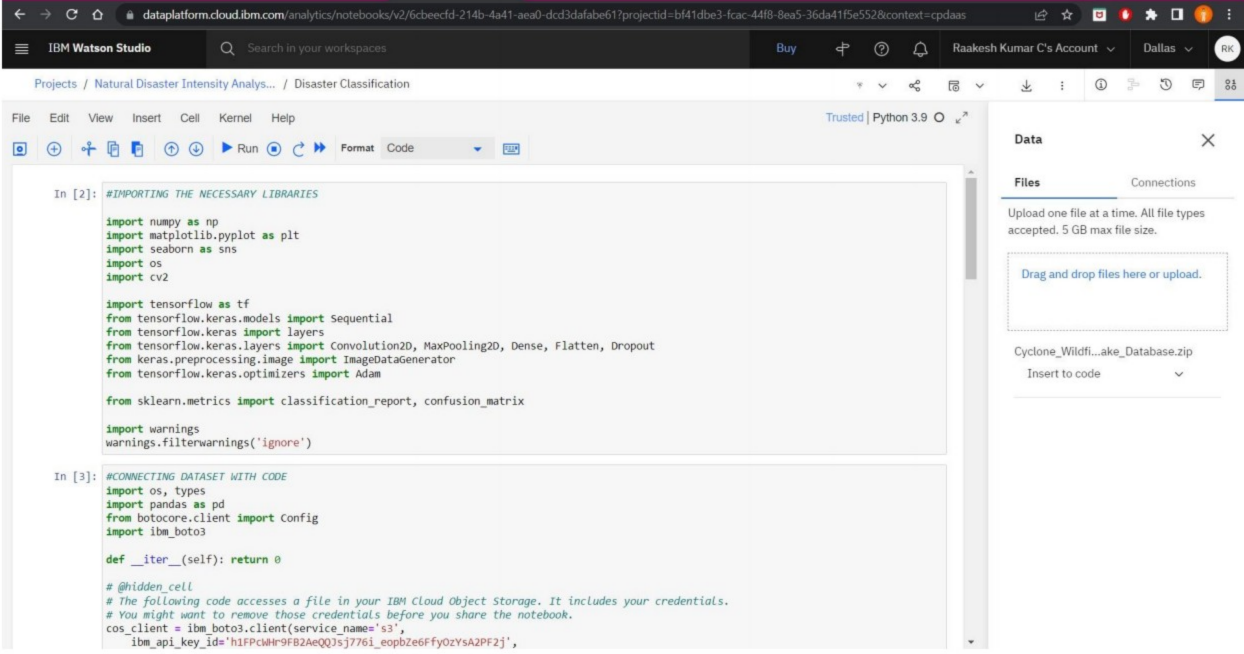
Project Development Phase

Sprint - I

| Date | 29 October 2022 |
|---------------|--|
| Team ID | PNT2022TMID47175 |
| Project Name | Natural Disasters Intensity Analysis And Classification Using Artificial Intelligence |
| Maximum Marks | 4 Marks |

Jupyter Notebook asset in IBM Watson Studio feature of IBM Cloud:



Sprint - I Milestones:

1. Import the Necessary Libraries

```
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import os
import cv2

import tensorflow as tf
from tensorflow.keras.models import Sequential
from tensorflow.keras import layers
from tensorflow.keras.layers import Convolution2D, MaxPooling2D, Dense, Flatten, Dropout
from keras.preprocessing.image import ImageDataGenerator
from tensorflow.keras.optimizers import Adam

from sklearn.metrics import classification_report, confusion_matrix
import warnings
warnings.filterwarnings('ignore')
```

2. Upload and Connect Dataset with notebook

```
In [3]: #CONNECTING DATASET WITH CODE
        import os, types
        import pandas as pd
        from botocore.client import Config
        import ibm boto3
        def __iter__(self): return 0
        # @hidden cell
        # The following code accesses a file in your IBM Cloud Object Storage. It includes your credentials.
        # You might want to remove those credentials before you share the notebook.
        cos client = ibm boto3.client(service name='s3',
            ibm api key id='h1FPcWHr9FB2AeQQJsj776i eopbZe6FfyOzYsA2PF2j',
            ibm auth endpoint="https://iam.cloud.ibm.com/oidc/token",
            config=Config(signature version='oauth'),
            endpoint url='https://s3.private.us.cloud-object-storage.appdomain.cloud')
        bucket = 'naturaldisasterintensityanalysisa-donotdelete-pr-pwiuxy2i5hirv2'
        object key = 'Cyclone Wildfire Flood Earthquake Database.zip'
        streaming_body_2 = cos_client.get_object(Bucket=bucket, Key=object_key)['Body']
        # Your data file was loaded into a botocore.response.StreamingBody object.
        # Please read the documentation of ibm boto3 and pandas to learn more about the possibilities to load the data.
        # ibm_boto3 documentation: https://ibm.github.io/ibm-cos-sdk-python/
        # pandas documentation: http://pandas.pydata.org/
```

3. Extracting the Dataset using BytesIO unzip function

4. Listing out the Disaster Classes

```
In [8]: #LISTING OUT THE DISASTER CLASSES
         for i in os.listdir(dir):
             print(i)
            readme.txt
            Earthquake
            Cyclone
            Wildfire
            Flood
 In [9]: path=os.path.join(dir, 'readme.txt')
         os.remove(path)
In [10]: for i in os.listdir(dir):
             print(i)
            Earthquake
            Cyclone
            Wildfire
            Flood
```

5. Configuring ImageDataGenerator Class

```
In [18]: dir=r'/home/wsuser/work/Cyclone_Wildfire_Flood_Earthquake_Database'
#CONFIGURING THE ImageDataGenerator CLASS
train_datagen=ImageDataGenerator(rescale=1./255, shear_range=0.2, zoom_range=0.2, horizontal_flip=True)
test_datagen=ImageDataGenerator(rescale=1./255)
```

6. Split the dataset into training, testing, and validation data

```
In [11]: pip install split folders
            Collecting split folders
              Downloading split folders-0.5.1-py3-none-any.whl (8.4 kB)
            Installing collected packages: split-folders
            Successfully installed split-folders-0.5.1
            Note: you may need to restart the kernel to use updated packages.
In [12]: #SPLIT THE DATASET INTO TRAINING, TESTING AND VALIDATION DATA
         import splitfolders
         splitfolders.ratio(dir,output="dataset", seed=42, ratio=(.7,.2,.1), group prefix=None)
            Copying files: 4428 files [00:02, 1678.84 files/s]
In [13]: for i in os.listdir(dir):
             print(i)
            Earthquake
            Cyclone
            Wildfire
            Flood
In [14]: dir1=r'/home/wsuser/work/dataset'
In [15]: for i in os.listdir(dir1):
             print(i)
            val
            train
            test
```

7. Apply ImageDataGenerator Functionality to train set and test/validation set

```
In [25]: #Apply ImageDataGenerator Functionality to Trainset and Testset(Validation Set)
         x train = train datagen.flow from directory(r"/home/wsuser/work/dataset/train",
                                                      target_size=(224,224),
                                                      batch size=5,
                                                      color mode='rgb',
                                                      class mode='categorical')
         x val=test datagen.flow from directory(r"/home/wsuser/work/dataset/val",
                                                  target size=(224,224),
                                                 batch size=5,
                                                  color mode='rgb',
                                                  class mode='categorical')
            Found 3097 images belonging to 4 classes.
```

Found 884 images belonging to 4 classes.

70% of the images are for training, 20% of Images are for validation and 10% remaining is for Testing

```
In [26]: #70% of images goes to training, #20% of the total to validation, and #10% remaining goes to testing data
         x test=test datagen.flow from directory(r"/home/wsuser/work/dataset/test")
```

Found 447 images belonging to 4 classes.

Notebook Link:

https://dataplatform.cloud.ibm.com/analytics/notebooks/v2/6cbeecfd-214b-4a41-aea0-dcd3dafabe61/view?access_token=cc793 da694f128bd71a83af2dd03af6db746baa06c11850fce55b299b697b05a