Build Python Codes

|  |  |
| --- | --- |
| **Date** | 28th Oct -2022 |
| **Team Id** | PNT2022TMID38863 |
| **Project Name** | Natural Disaster Intensity Analysis & Classification Using Artificial  Intelligence |

**Python Code : Earthquake**

import requests import csv from csv import DictReader import pandas as pd import numpy as np from pandas import Series, DataFrame import matplotlib.pyplot as plt from matplotlib import rcParams import seaborn as sb

# below lines are important when you get KeyError: 'PROJ\_LIB' import os import conda

conda\_file\_dir = conda.\_file\_ conda\_dir

= conda\_file\_dir.split('lib')[0]

proj\_lib = os.path.join(os.path.join(conda\_dir, 'share'), 'proj') os.environ["PROJ\_LIB"] = proj\_lib from mpl\_toolkits.basemap import Basemap

Output:

