Basemap_Implementation

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In [1]: from mpl_toolkits.basemap import Basemap
        import matplotlib.pyplot as plt
        import csv
In [2]: m = Basemap(projection='mill',llcrnrlat=21,urcrnrlat=37,llcrnrlon=56,urcrnrlon=79,resolu
        m.drawcoastlines()
        m.drawcountries()
        m.drawstates()
        m.bluemarble()
              m.fillcontinents(color='#04BAE3', lake_color='#FFFFFF')
            m.drawmapboundary(fill_color='#FFFFFF')
        with open('latlon.csv') as csvfile:
                readCSV = csv.reader(csvfile,delimiter=',')
        #print (readCSV)
                for row in readCSV:
                          print(row)
                          print('lon = ' + (row[0]))
                          print('lat = ' + (row[1]))
        #
                        lon,lat = float(row[0]),float(row[1])
                        x,y = m(lon, lat)
                        m.plot(x,y,'r.')
        plt.title("Drone Attacks in pak")
        plt.show()
        # lon, lat = 69.9, 33.0333
        \# x, y = m(lon, lat)
        # m.plot(x,y, 'ro')
        # lon, lat = 71.5, 34.6833
        # xpt, ypt = m(lon, lat)
        # m.plot(xpt, ypt, 'go')
        # plt.title("Geo Plotting")
        # # plt.show()
```

Drone Attacks in pak

