Locating Nearby Hospital

Introduction:

Now a days, at the time of medical emergency, it's too hard for locating the nearby Hospital, especially when you are in unknown city, town, place etc.

The main idea is to pick the location of the user and compare it with the location of the Hospitals from our datasets.

User will get this information on the single click

Data:

https://github.com/chinmay546/Coursera Capstone/blob/master/hospital-locations.csv

I have converted this csv file into Data Frame using Python Library "Pandas". It contains data such as: Name, Address, Zip code, Neighbor, X Co-ordinate, Y Co-ordinate of the Hospitals.

Previously, X Co-ordinate and Y Co-ordinate from the Dataset where in the following format:

Final DataSet

	NAME	AD	ZIPCODE	NEIGH	XCOORD	YCOORD	Location
0	Lemuel Shattuck Hospital	170 MORTON ST	2130	ROSLINDALE	71.106033	-42.300022	170 MORTON ST\nROSLINDALE, MA 02130\n(42.30025
1	Beth Israel Deaconess Medical Center East Cam	330 BROOKLINE AV	2115	FENWAY/KENMORE	71.106780	-42.339726	330 BROOKLINE AV\nFENWAY/KENMORE, MA 02115\n(4
2	Jewish Memorial Hospital	59 TOWNSEND ST	2119	ROXBURY	71.092712	-42.318569	59 TOWNSEND ST\nROXBURY, MA 02119\n(42.3185628
3	New England Baptist Hospital	125 PARKER HILL AV	2120	JAMAICA PLAIN	71.107615	-42.329944	125 PARKER HILL AV\nJAMAICA PLAIN, MA 02120\n(
4	Boston Specialty & Rehabilitation Hospital	249 RIVER ST	2126	MATTAPAN	71.081888	-42.271300	249 RIVER ST\nMATTAPAN, MA 02126\n(42.27137912
5	Boston Medical Center	88 EAST NEWTON ST	2118	SOUTH END	71.072029	-42.336883	88 EAST NEWTON ST\nSOUTH END, MA 02118\n(42.33
6	Va Hospital	125 PARKER HILL AV	2120	JAMAICA PLAIN	71.107615	-42.329944	125 PARKER HILL AV\nJAMAICA PLAIN, MA 02120\n(

Methodology:

After cleaning data, we take input from the user. Here, I have inputted the co-ordinates.

```
from haversine import haversine, Unit
lyon = (71.074854,-42.335459) # (lat, lon)
a = float(input('Enter Latitude '))
b = float(input('Enter Longitude '))
c= []
c.append(a)
c.append(b)
c = tuple(c)
d=[]
df1 = pd.DataFrame()
dist = []
for ind in df.index:
    x = df['XCOORD'][ind]
    y = df['YCOORD'][ind]
    d.append(x)
    d.append(y)
    d = tuple(d)
    dist.append(haversine(c,d))
    d = list(d)
    d.clear()
```

Enter Latitude 71.072040 Enter Longitude -42.336860 Basically, this compares the distance between the inputted co-ordinates and the co-ordinates from the dataset. List named 'dist' is created and further added as a column to the dataset.

	NAME	AD	ZIPCODE	NEIGH	XCOORD	YCOORD	Location	Distance
0	Lemuel Shattuck Hospital	170 MORTON ST	2130	ROSLINDALE	71.106033	-42.300022	170 MORTON ST\nROSLINDALE, MA 02130\n(42.30025	4.006214
1	Beth Israel Deaconess Medical Center East Cam	330 BROOKLINE AV	2115	FENWAY/KENMORE	71.106780	-42.339726	330 BROOKLINE AV\nFENWAY/KENMORE, MA 02115\n(4	3.864298
2	Jewish Memorial Hospital	59 TOWNSEND ST	2119	ROXBURY	71.092712	-42.318569	59 TOWNSEND ST\nROXBURY, MA 02119\n(42.3185628	2.391334
3	New England Baptist Hospital	125 PARKER HILL AV	2120	JAMAICA PLAIN	71.107615	-42.329944	125 PARKER HILL AV\nJAMAICA PLAIN, MA 02120\n(3.963608
4	Boston Specialty & Rehabilitation Hospital	249 RIVER ST	2126	MATTAPAN	71.081888	-42.271300	249 RIVER ST\nMATTAPAN, MA 02126\n(42.27137912	2.605411
5	Boston Medical Center	88 EAST NEWTON ST	2118	SOUTH END	71.072029	-42.336883	88 EAST NEWTON ST\nSOUTH END, MA 02118\n(42.33	0.001478
6	Va Hospital	125 PARKER HILL AV	2120	JAMAICA PLAIN	71.107615	5 -42.329944	125 PARKER HILL AV\nJAMAICA PLAIN, MA 02120\n(3.963608
7	Massachusetts Eye & Ear Infirmary	243 CHARLES ST	2114	CENTRAL	71.071597	-42.361888	243 CHARLES ST\nCENTRAL, MA 02114\n(42.3629714	0.904097
8	Kindred Hospital	1515 COMMONWEALTH AV	2135	ALLSTON/BRIGHTON	71.143257	-42.344524	1515 COMMONWEALTH AV\nALLSTON/BRIGHTON, MA 021	7.923786
9	Brigham And Women's Hospital	75 FRANCIS ST	2115	FENWAY/KENMORE	71.108736	-42.336110	75 FRANCIS ST\nFENWAY/KENMORE, MA 02115\n(42.3	4.080504
10	Carney Hospital	2100 DORCHESTER AV	2124	DORCHESTER	71.066700	-42.278793	2100 DORCHESTER AV\nDORCHESTER, MA 02124\n(42	2.177256
11	New England Medical Center	750 WASHINGTON ST	2111	CENTRAL	71.064105	-42.349919	750 WASHINGTON ST\nCENTRAL, MA 02111\n(42.3499	1.000235
12	Faulkner Hospital	1153 CENTRE ST	2130	JAMAICA PLAIN	71.127683	-42.300951	1153 CENTRE ST\nJAMAICA PLAIN,	6.320967

Result:

NAME	AD	ZIPCODE	NEIGH	XCOORD	YCOORD	Location	Distance
5 Boston Medical Center 88 EAST NEWTO	N ST	2118	SOUTH END	71.072029	-42.336883	88 EAST NEWTON ST\nSOUTH END, MA 02118\n(42.33	0.001478