***CODE :***

import matplotlib.pyplot as plt

a.fillna(0, inplace=True)

sns.pointplot(x='ULB Name', y='She Toilets', data=a)

plt.xticks(rotation=90, ha='right')

sns.lmplot(x='Government Hospitals', y='Private Hospitals', col='Dry Resourse Collection Center (Yes/No)', hue='Dry Resourse Collection Center (Yes/No)',

data=a, col\_wrap=3, height=3)

sns.jointplot(x='Garbage generation/day (Mts)', y='Garbage lifted/day (Mts)', data=a, kind='hex')

plt.show()