

**Q.** Write word count program (without Mapreduce) in python language.

**Sol:** def word\_count(str):

counts = dict()

words = str.split()

for w in words:

if w in counts:

counts[w] += 1

else:

counts[w] = 1

return counts

print( word\_count('Graphic era deemed to  
be University, Graphic era hill University'))