```
cipher = ['A','B','C', 'D', 'E', 'F','G', 'H','I', 'J', 'K', 'L', 'M', 'N', 'O',
'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z']
text = str(input("Input your text, no numbers. Capitals ONLY"))
increment = int(input("Input your step increment value"))
textarray = []
pop = []
for x in range(len(text)):
     textarray.append(text[x])
for y in range(len(textarray)):
     if textarray[y] == " " or "."or ",":
          pop.append(textarray[y])
          continue
     else:
          finalinc = cipher.index(textarray[y]) + increment
          finalout = cipher[finalinc]
     pop.append(finalout)
finalstr = ''
for z in range(len(pop)):
     finalstr = finalstr + pop[z]
print(finalstr)
```