```
lowLimit = ord('A')
highLimit = ord('z')
fileHandler = open("MessageText.txt", "r")
for line in fileHandler:
print(line)
fileHandler2 = open("CodedText.txt", "w+")
mytxt = "ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz"
mykey = "CRYPTOGRAM56789BDEFHIJKLNQCRYPTOGRAM56789BDEFHIJKLNQ"
mymesg = line
codetxt = ""
idx = 0
while (idx < len(mymesg)) :</pre>
letter = mymesg[idx]
code = ""
 idx = idx + 1
 if ((ord(letter) >= lowLimit) and (ord(letter) <= highLimit)) :</pre>
   keyIdx = ord(letter) - lowLimit
   code = mykey[keyIdx]
 else :
   code = letter
 codetxt = codetxt + code
codetxtt = fileHandler2 = codetxt
for linee in fileHandler2:
print(linee)
print("Message Text: " + mymesg)
print("Coded Text: " + codetxtt)
fileHandler.close()
```