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2..Encypher secret messaging
  def caesar_encrypt(realText, step):
        outText = []
        cryptText = []
uppercase = ['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']
lowercase = ['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']
        for eachLetter in realText:
                  if eachLetter in uppercase:
                            index = uppercase.index(eachLetter)
                            crypting = (index + step) % 26
                            cryptText.append(crypting)
                            newLetter = uppercase[crypting]
                            outText.append(newLetter)
                  elif eachLetter in lowercase:
                            index = lowercase.index(eachLetter)
                            crypting = (index + step) % 26
                            cryptText.append(crypting)
                            newLetter = lowercase[crypting]
                            outText.append(newLetter)
        return outText
code = caesar_encrypt('abc', 2)
print()
print(code)
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<pre>print()</pre>		
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