

```
ALPHABET='ABCDEFGHIJKLMNOPQRSTUVWXYZ'

def position_alphabet(lettre):
    return ALPHABET.find(lettre)

def cesar(message, decalage):
    resultat = ''
    for lettre in message :
        if lettre in ALPHABET :
            indice = ( position_alphabet(lettre) + decalage )%26
            resultat = resultat + ALPHABET[indice]
        else:
            resultat = resultat + lettre
    return resultat

assert cesar('BONJOUR A TOUS. VIVE LA MATIERE NSI !',4) == 'FSRNSYV E XSYW. ZMZI PE
QEXMIVI RWM !'
assert cesar('GTSOTZW F YTX. ANAJ QF RFYNJWJ SXN !',-5) == 'BONJOUR A TOUS. VIVE LA
MATIERE NSI !'
```