

```
for x in range(0,1000000,100):
    print('\n\nx = ',x, ' 1-2lambda = ',1-2*x, ' 1+2lambda = ',1+2*x, 'ratio = ',(1-2*x)/(1+2*x))
    print('et l autre')
    print('-x = ',-x, ' 1-2lambda = ',1-2*(-x), ' 1+2lambda = ',1+2*(-x), 'ratio = ',(1-2*(-x))/(1+2*(-x)))
    print(' leur a peu pres somme = ',abs((1-2*(-x))/(1+2*(-x)))+abs((1-2*x)/(1+2*x)))
```