

méthode _de_Newton_dans_C.py

```
01| import numpy as np
02|
03| a, b = 1+1j, -1 + 1j
04|
05| def suite(u0):
06|     for k in range(10):
07|         print(u0)
08|         u0 = u0 - (u0**3 - 1)/(3*u0**2)
09|     return ()
10|
11| suite(a)
```