

```
# extensions algébriques.py
```

```
1| from numpy.polynomial import Polynomial
2| p = Polynomial([1, -2, -1, 1])
3| q = Polynomial([2, 0, -1])
4| r = p(q)
5| print(r)
6|
7| print('quotient : ', r // p)
8| print('reste : ', r % p)
```