

```
base - liquid = ["water", "milk"]  
extra - flavour = ["ginger"]  
full - liquid - list = base - liquid  
+ extra - flavour  
print(f"Liquid mix: {full - liquid}")
```

```
["water", "milk", "ginger"]  
strong - brew = ["black-tea"] * 3  
print(f"Strong brew: {strong-brew}")  
["black-tea", "black-tea", "black-tea"]
```

string - brew = ["black tea", "water"]
print(f"string: {'string - brew' * 3}")

["black tea", "water", "black tea",
"water", "black tea", "water"]

from operator import item

row = spice_data = bytearray(b'
CINNAMON')

print(f"Bytes: {row - spice_data}")

↓
bytearray(b'CINNAMON')

OPERATOR OVERLOADING

Ce este?

Operator overloading = posibilitatea de a * defini cum se comport operatorii (+, -, , etc.) pentru obiecte personalizate.

În Python, putem suprascrie operatorii în clase.

Operatorul +

```
l1 = [1, 2]
```

```
l2 = [3, 4]
```

```
l3 = l1 + l2
```

```
print(l3)
```

```
# [1, 2, 3, 4]
```

nu modific listele originale

Operatorul ==

compar con inutul

```
[1, 2] == [1, 2] # True
```

Operatorul *

repet lista

```
l = [1, 2]
```

```
print(l * 3)
```

```
# [1, 2, 1, 2, 1, 2]
```

Operatorul in

verific existen a

```
l = [10, 20, 30]
```

```
print(20 in l) # True
```

CONCATENARE = LIPIRE