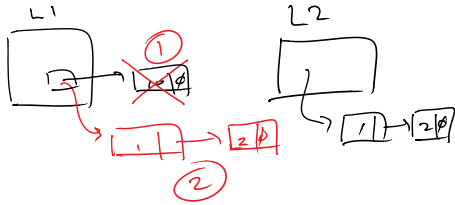


$L1 = L2;$

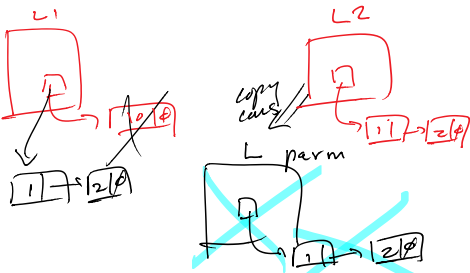
$L1 = L1;$



```
if ( )
{
    x = x + 1;
}
else
{
    x = x;
    y = y - 1;
}
```

$L1 = L2;$ var 1

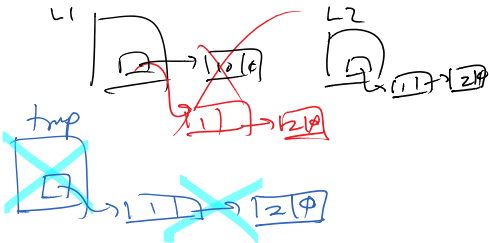
$L1.operator = (L2);$



$L1 = L2 = L3;$

$L1 = \text{void}$ error

$L1 = L2; L1.operator(L2);$



gzip name of zip *

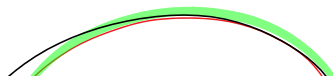
tar -cvf name of tar *

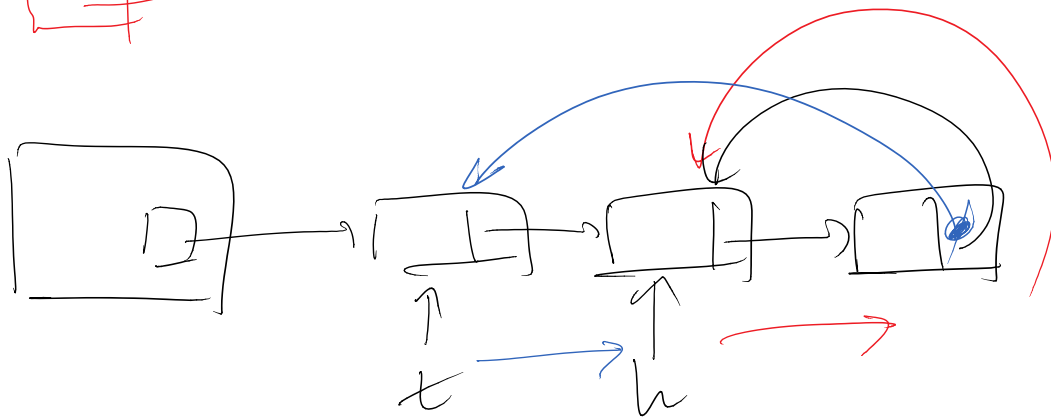
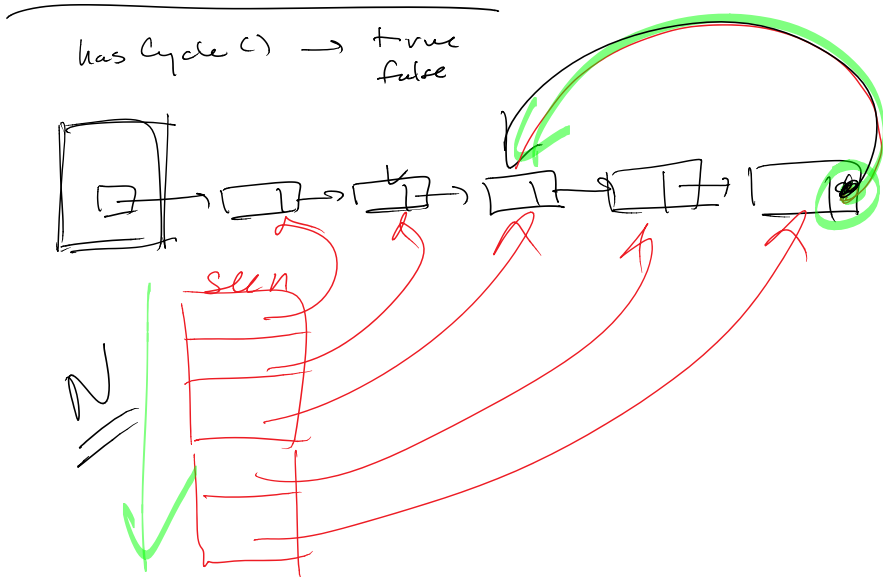
gzip name of tar → .gz

unzip

tar -xvf .tar

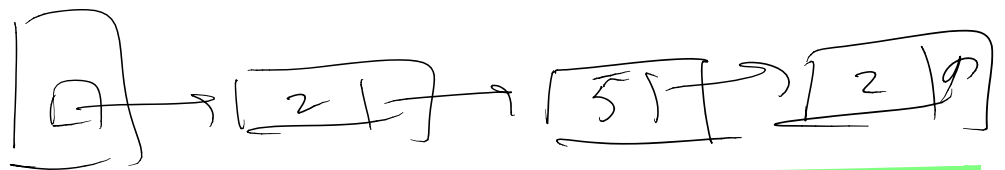
has cycle() → true
false



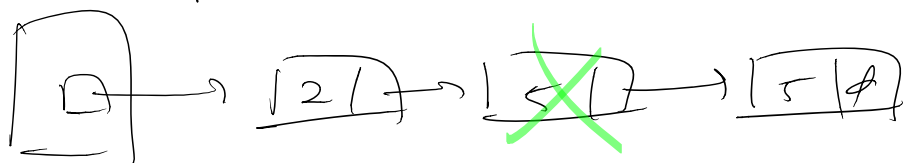


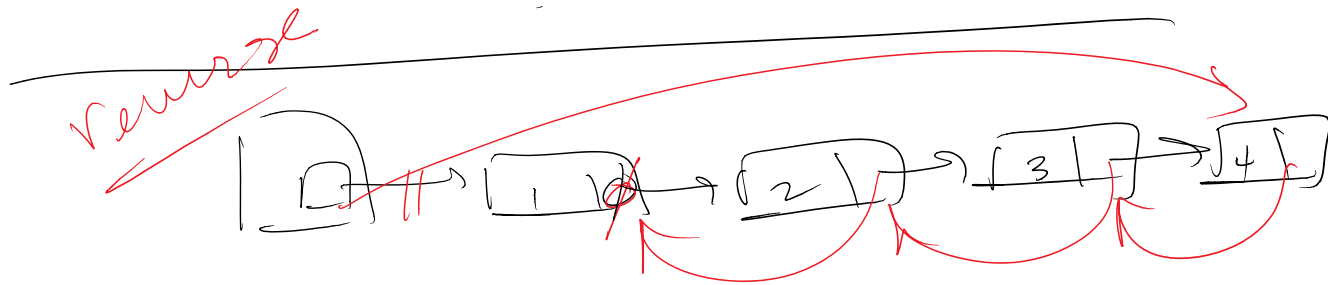
make Cycle (1)

unique ()



remove Duplicates





getkth(-2)

