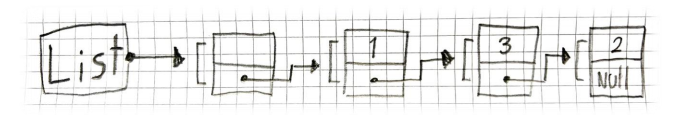
## Exercise (1):

x=7, y=18, z=2

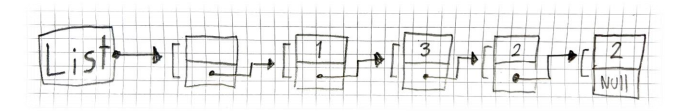
## Exercise (3):

a)

/\* show list here \*/#1



/\* show list here \*/ #2



c)

The program tells "node p" to point to the "next" in "node l", which is p. The program is then told to print data of "p". This means that the program will print the data of the first element, which in this case is 1. The program fulfills the precondition, but not the postcondition, as node p is only told to turn into the "next" of node I once.