



```
block 57 Start
last_elem := List
_t0 := call Init
aux01 := _t0
head := last_elem
t1 := call Init
aux01 := t1
_t2 := call Print
aux01 := t2
el01 := Element
arg 25
arg 37000
arg False
_t3 := call Init
aux01 := t3
arg el01
_t4 := call Insert
head := t4
t5 := call Print
aux01 := t5
print 10000000
el01 := Element
arg 39
arg 42000
arg True
_t6 := call Init
aux01 := t6
el02 := el01
arg el01
_t7 := call Insert
head := t7
_t8 := call Print
aux01 := t8
print 10000000
el01 := Element
arg 22
arg 34000
arg False
_t9 := call Init
aux01 := t9
arg el01
_t10 := call Insert
head := t10
_t11 := call Print
aux01 := t11
el03 := Element
arg 27
arg 34000
arg False
_t12 := call Init
aux01 := t12
arg el02
_t13 := call Search
print t13
arg el03
_t14 := call Search
print t14
print 10000000
el01 := Element
arg 28
arg 35000
arg False
_t15 := call Init
aux01 := t15
arg el01
_t16 := call Insert
head := t16
_t17 := call Print
aux01 := t17
print 2220000
arg el02
_t18 := call Delete
head := t18
_t19 := call Print
aux01 := t19
print 33300000
arg el01
_t20 := call Delete
head := t20
_t21 := call Print
aux01 := t21
print 44440000
return 0
```