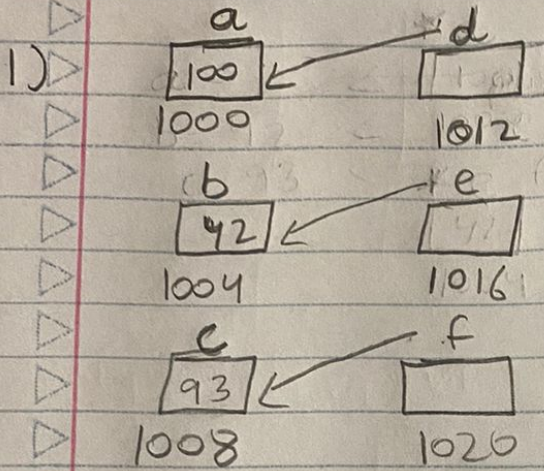
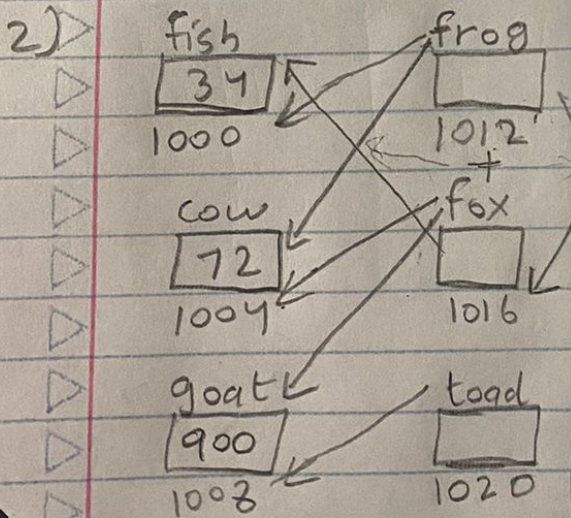


## Pointer Review



Output:

100	42	93
1000	1004	1008
1000	1004	1008
100	42	93
1012	1016	1020



Output:

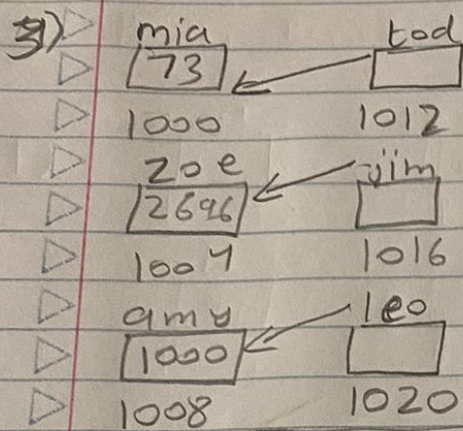
144	1045	901
1000	1004	1008
1000	1004	1008
144	1045	1045
1012	1016	1020

\* frog = 72 + 72 = 144

\* (toad)++ = 900 → 901 (increments by 1)

\* fox = 144 + 901 = 1045



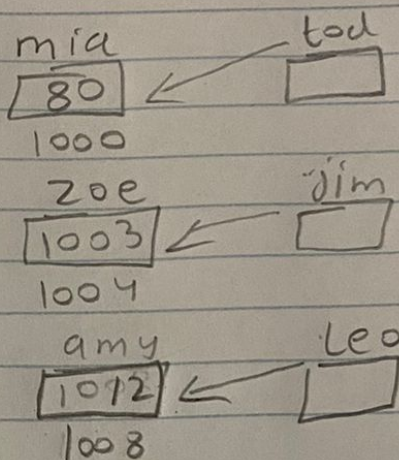


After `foo(amy, tod, *leo);`

\*luca += 7, mia = 73 + 7 = 80

fen += 12, amy = 1000 + 12 = 1012

ava += 3, ava = 1000 + 3 = 1003

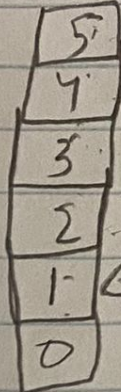


73	2696	1000
73	2696	1000
1003	1000	1012
80	1003	1012
80	1003	1012

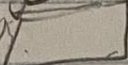


4)

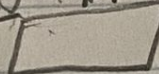
boxes



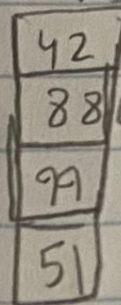
cab



jaahn



jobs



2  
2

5  
11

99  
5

42  
4