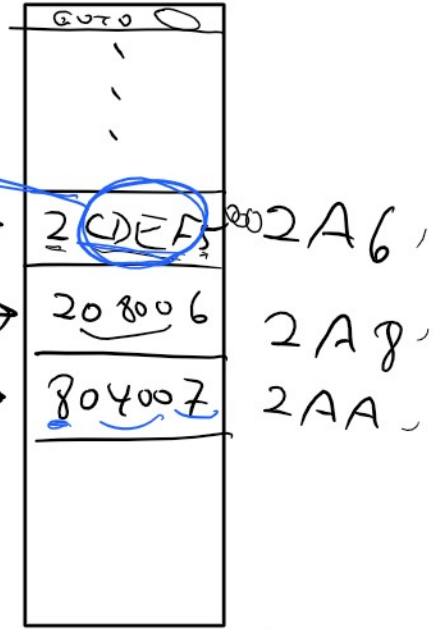
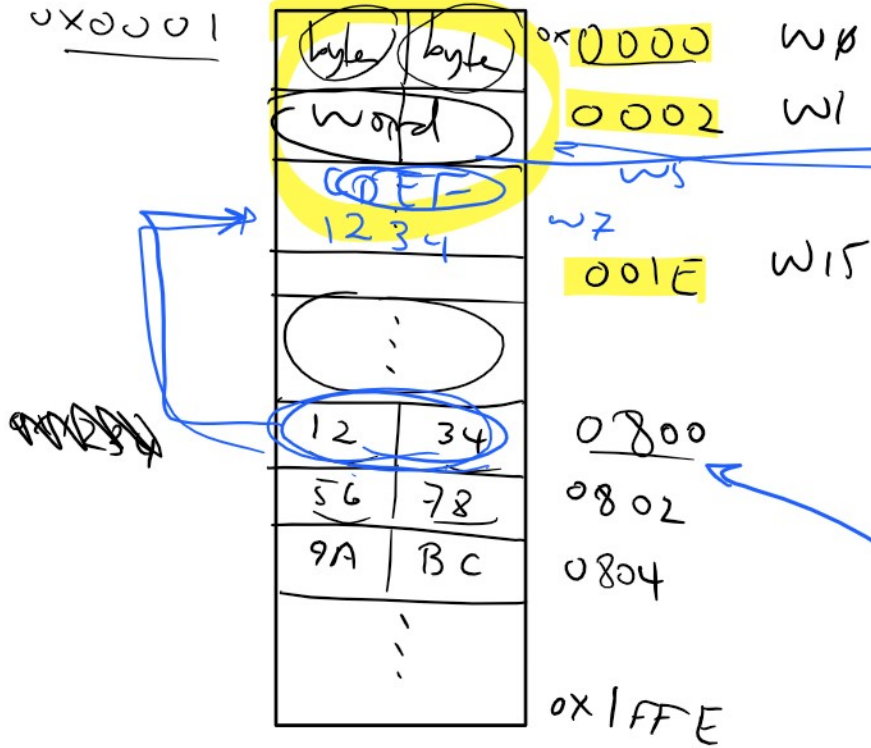


Prog Mem

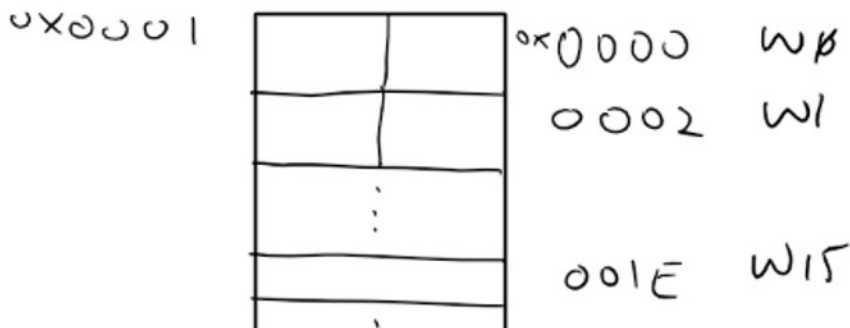
Data Mem



```

mov #0xCDEF, W5
mov #0x800, W6
mov 0x800, W7

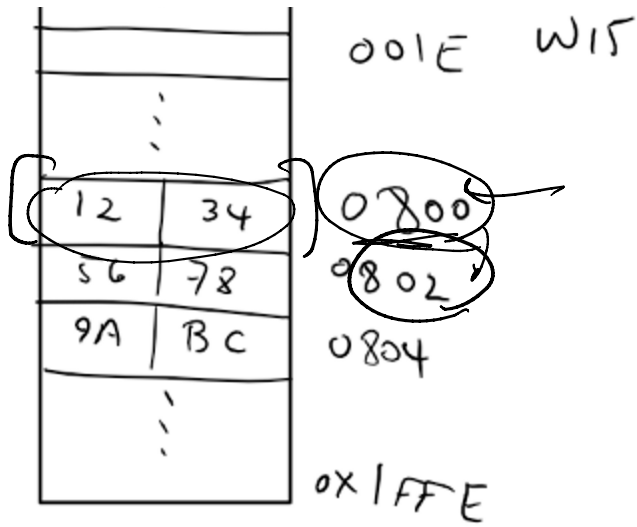
```



```

clr W5
mov 0x800, W6

```



int data[10] = {0x1234,
0x5678,
:
}

add.b w5, [w6++], w5

+1

add w5, [w6++], w5

+2

INIT

~~mov ox800, w6~~
~~add w5, w6, w5~~
~~mov ox802, w6~~
~~add w5, w6, w5~~

mov #10, w10
mov #0x800, w6

loop: [add w5, [w6], w5] Body
[~~inc2~~ writes 6]
[dec w10] END
[bra nz, loop] Cont

~~add ~~[w10]~~ {wRFG}~~

add ~~[w6]~~, w5, w4

add ~~⊞~~ w8, [w6], w5

→ [++w6]
[w6++]
[w6--]