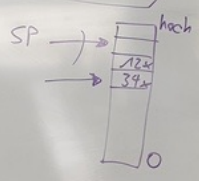
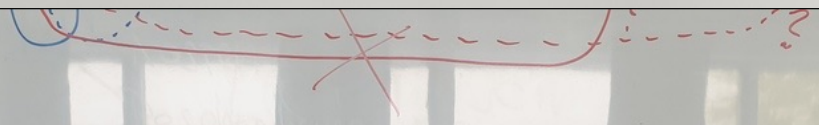


add B, D ; B=B+D
 Carry-Flag gesetzt
 inc A ; (Weil Carry)
 add A, C ; A=A+C

```
adr: dd 0x12345678
adr2: dd 0xab9b9b9b
code: mov rax, [adr]
      eax
```



push 0x1234
 pop ax



```
C: char a[] = "Hallo";
   char b[] = "Welt";
```

