$\int \int \left( O \right) = -1$ RIS = 2+b; if (00==-1)} 7 R15 = 2+6; élse if (op = = 2)} 2815-a-b, else if (00==3) } Pils = 2x4 e150/F/0,0==4)} R15:2/6.

SWITCH (OP) { case 1: P15=2+b; break, break

SWITCH

CICLO COX CONTROLLO IN TESTA

$$(nt=1; 3.7=2)$$
 $(b=3)$ 
 $(a+2+2+6)$ 
 $(a+3+3+4)$ 
 $(a+3+4)$ 
 $(a+3+4)$ 
 $(a+3+4)$ 
 $(a+3+4)$ 
 $(a+3+4)$ 
 $(a+3+4)$ 
 $(a+4)$ 
 $(a+4)$ 

int content inta, b, somma=0, While (cntz=b) } Som-ma = 50 mm. a. + p, Cint: - - int +1.

While (condizione) 5/7

! MEODICE

OPPURE hum CIED (num > 10 | num = 55)

W< nJm 450 10 EX < 50