int main()} for (i=0; i<=10; i++)} FO(7)=0 ja<=2, j+=2) } M+(0+2+A+.5A) 54

$$For(i=3; \lambda L=99; i+3)$$

$$Frintf(10) od ln', i);$$

$$\left(\dot{\lambda}+22\right)$$

 $\frac{3}{5}$ $\frac{10}{50}$ $\frac{3}{5}$ $\frac{10}{50}$ $\frac{3}{5}$ $\frac{10}{50}$ $\frac{3}{5}$ $\frac{10}{50}$ $\frac{3}{5}$ $\frac{3}{5}$ $\frac{10}{5}$ $\frac{3}{5}$ $\frac{3}{5}$ $\frac{10}{5}$ $\frac{3}{5}$ $\frac{3}$ NEGATO (NOT = !) X755) | (ZC3 & Z Z > 90) ES4

inten; int val; intent=1; int somma=0; Scanfl "%d", 8n): 3 While (n L=0); While (cnt L=n) {
scapf(110/0d1, Sval); n>=188 n2=10) Zwhile(n21 11 n= to);