Dxfobxf1bxf2 int q= 5; 100 14 = 400 Int num [100] 32-6:4 Oxfi Oxf2 Dxto

int num [100].	
Oxfo Oxf1 Oxf2	
num[o] num[] num[z]	hum[99]
	8 6416
num[o] num[z]	
$\frac{num}{num+2} \frac{num+0}{num+2}$	

long long num [100] 0×52 0×43 DXKI Mum SD run (0) I word = 464te num [34] 2 word = 8 byte num + 34*2 OKFZ num +1 x2 Mum +2