

## sum of Elements of Annuy

int main () { 'mt a[] = 311, 12, 35, 5,2} int sum, op; for ( p = & a [0]; P < = & a [4]; P++ } } Sum = Sum + \*p prints (sa u % 3 2, Sum); Totam O; 3 works simply as nonmal for loop. Ra[o] + ZA[n] mainthing to notice