所有正数相加得sum，如果为奇数，sum即答案，否则答案为Max(sum-mi,sum+mx)mi为最小正奇数，mx为最大负奇数

# include<iostream>

# include<cstdio>

# include<cstring>

# include<algorithm>

#include<vector>

#include<cmath>

#define INF 0x3f3f3f3f

using namespace std;

int main()

{

int n,x;

while(~scanf("%d",&n))

{

long long sum(0);

int minplus(INF),maxminus(-INF);

for(int i=0;i<n;i++)

{

scanf("%d",&x);

if(x>0)sum+=x;

if(x&1)

if(x>0 && x<minplus)minplus=x;

else if(x<0 && x>maxminus)maxminus=x;

}

if( (sum&1) ==0)

sum=max(sum-minplus,sum+maxminus);

printf("%lld\n",sum);

}

return 0;

}