

```

void iter_diff_sets(elem *X, elem *Y)
{
    for (elem *x = X; x != NULL; x = x->n)
    {
        int flag = 0;
        for (elem *y = Y; y != NULL; y = y->n)
        {
            if (x->i == y->i)
                flag = 1;
        }
        if (flag == 1) continue; //следующий x
        S(x); //тело цикла
    }
}

```