Bài 1:

i=0

n<0

Input n

Yes No

Display cac so chan la

Display vui long nhap lai n

i<n  
i+=2

Code:  
#include<stdio.h>

int main(){

int n;

printf("nhap vao 1 so n:");

scanf("%d",&n);

if(n<0){

printf("nhap n >0:\n");

}

else{

int i;

for(i=0;i<n;i+=2){

printf("\ncac so chan la %d",i);

}

}

}

Bài 2:

S= S+i

Cac uoc so la %i

n%i=0

Vui long nhap lai n

i=1

n<=0

Input n,S

Yes No

i<n  
i++

i

Yes No

Tong cac uoc so la

Code:  
#include<stdio.h>

int main(){

int n,S;

printf("nhap vao 1 so n:");

scanf("%d",&n);

if(n<=0){

printf(" vui long nhap lai n");

}

int i=1;

for(i=1;i<=n;i++){

if(n%i==0){

printf("\ncac uoc so la %d",i);

S=S+i;

}

}

printf("\ntong cac uoc so cua %d la: %d",n,S);

}

Bài 3:

a=b

b=c

c=(a%b)!=0

UCLN la:

Input a,b,c

No

Yes

Code:

#include <conio.h>

#include <stdio.h>

int main()

{

int a, b,c;

printf("a = ");

scanf("%d",&a);

printf("b = ");

scanf("%d",&b);

while((c = (a%b)) != 0)

{

a = b;

b = c;

}

printf("UCLN = %d",b);

getch();

return 0;

}