Bài 1 :

Display b

b = b\*10 + a%10

a = a/10

a!= 0

b = b\*10 + a%10

a= a/10

a!= 0

b = b\*10 + a%10

a = a/10

a!= 0

a = a/10

b = b\*10 + a%10

b = 0

Input a

Yes No

No

Yes

Yes No

Code:

#include <stdio.h>

#include <math.h>

int main(){

int a,b;

printf("nhap so can dao nguoc:./n");

scanf("%d",&a);

b= 0;

b= b\*10 + a%10;

a=a/10;

if(a!=0){

b=b\*10+a%10;

a= a/10;

}

if(a!=0){

b=b\*10 + a%10;

a=a/10;

};

if(a!=0);{

b=b\*10 + a%10;

a=a/10;

}

printf(" so dao nguoc la : %d",b);

Bài 2 :

`

Display a

i=1  
i++  
i <n

a= p\*pow((1+r),n)

Input p,r,n

Yes No

a= p\*pow((1+r),n)

Code:   
include <stdio.h>

#include <math.h>

float tinha(float p,float r,int n){

return p \* pow((1+r),n);

}

int main(){

float p,r;

int n;

printf("Nhap tien von, lai suat, so nam: ");

scanf("%f,%f,%d",&p,&r,&n);

printf("Nam\t Von\n");

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

printf("%d\t%g\n",i,tinha(p,r,i));

}

return 0;

}