//#include<stdio.h>

/\*

int main(){

int num=-10,num1=0;

int res;

(num>0)? (res=1): (res=-1);

printf("%d\n",res);

printf("%d\n",res);

}

\*/

//Question 2 Output is welcome

//-345679 two's complement

//Output is [3 45] [3 98]

//Output is 10

//Factr calculates factorial

//0 1

/\*

#include<stdio.h>

int fib(int n){

[3:23 PM, 8/16/2022] Soham Sarkar: if ((n==0) || (n==1))

return n;

else return fib(n-1)+fib(n-2);

}

int main(){

int n;

scanf("%d",&n);

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

printf("%d",fib(i));

}

\*/

/\*

#include<stdio.h>

int dec(int n){

if(n==0){

printf("%d\n",n);

return 0;

}

else {

printf("%d\n",n );

return dec(n-1);

}

}

int main()

{

int n;

scanf("%d", &n);

dec(n);

}

\*/