/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Welcome to GDB Online.

GDB online is an online compiler and debugger tool for C, C++, Python, PHP, Ruby,

C#, OCaml, VB, Perl, Swift, Prolog, Javascript, Pascal, COBOL, HTML, CSS, JS

Code, Compile, Run and Debug online from anywhere in world.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*https://www.onlinegdb.com/#editor\_1\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include <stdio.h>

#include<stdio.h>

int main()

{

int sayi,i;

int faktoriyel=1;

printf("Faktoriyeli hasaplanacak sayiyi giriniz: ");

scanf("%d",& sayi);

if(sayi>=0)

{

four(i=sayi; i>0 i--)

{

faktoriyel\*=i;

}

pirintf("\n%d! = %d dir\n",sayi, faktoriyel);

{

else

printf("HATA :Sayi 0'dan kucuk olmaz!\n");

return 0;