num>=1 me
while(num)
{
 printf("%c",ch);}

num=3

while(num--)
{
 printf("%c",ch);
}

pf (*)

num = 2

n.h.i le (3)

pf (\$)

**'*

while (3)

num=1 while (2) pf (*) num=0 num=1 while (y) while (o)

while (a--); /while (3) a=2 while(2) a=1

if (n2=20)

else

Jans: n1 | n2

disp (ans)

a=1 8<=5 while (ax=5) pf(a). pf(a). 1 2 3 4 5

a=1 2<5 while (a <=5) if (a == 2 break, > Pf(a); a++; 1 a=1 3c=5while (a, x=5)P

if (a==2) 2=22continue; -pf(a) - 1 a+t; a=2