<u>codepad</u> [ <u>create a new paste</u> ] <u>login</u> | <u>about</u>

Link: <a href="http://codepad.org/Fda2t8YX">http://codepad.org/Fda2t8YX</a> [ <a href="raw code">raw code</a> | <a href="output">output</a> | <a href="font-size: 160%] fork | <a href="font-size: 40% output">4 comments</a> ]

C, pasted on Aug 20:

```
1
     #include<stdio.h>
     #include<conio.h>
     #include<math.h>
     int main()
 4
 5
 6
             int i, n;
 7
             float S, M;
 8
             do
 9
                     printf("\nNhap n(n >= 1): ");
10
11
                     scanf("%d", &n);
12
13
                     if(n < 1)
14
15
                              printf("\nn phai >= 1. Xin nhap lai !");
16
             }while(n < 1);</pre>
17
             i = 1;
18
19
         M = 1;
20
             S = sqrt((float)0);
21
             while(i <= n)
22
23
                     M = M * i;
24
25
                     S = sqrt(M + S);
26
                     i++;
27
             printf("\nTong la %f", S);
28
29
30
             getch();
31
             return 0;
32
```

Output:

```
1 Line 17: error: conio.h: No such file or directory
```

## Create a new paste based on this one

```
Comments:
posted by yonnon on Jul 5
Khó vãi luôn á
<u>reply</u>
posted by <u>yonnon</u> on Jul 5
má bị dụ =)) hiểu rồi tks
<u>reply</u>
posted by <u>cuong.luucb8921</u> on Aug 19
#include<stdio.h>
int main(){
int i;
int n;
float s=0;
int t=1;
do
printf("Nhap vap n:\n");
scanf("%d",&n);
if(n < 1)
printf("n phai lon hon bang 1\n");
\}while(n < 1);
for(i=1;i \le n;i++)
t = t*i;
s = sqrt(t+s);
printf("sum = \%f",s);
```

codepad.org/Fda2t8YX

```
10/23/21, 11:07 PM
   return 0;
   <u>reply</u>
   posted by <u>phamquanghoaz</u> on Aug 29 #include<stdio.h>
   #include<math.h>
   int main(){
   int n;
   printf("nhap n: ");
   scanf("%d",&n);
   double s;
   int tich = 1;
   s = sqrt((double)tich);
   for(int i = 2; i \le n; i++){
   tich *= i;
   s = sqrt(tich+s);
   printf("%f ",s);
   return 0;
   <u>reply</u>
```

Post Comment

codepad.org/Fda2t8YX 3/3