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Link: <a href="http://codepad.org/fox1Nn60">http://codepad.org/fox1Nn60</a> [ <a href="raw code">raw code</a> | <a href="output">output</a> | <a href="fork">fork</a> | <a href="fork">10</a> comments</a> ]

```
C, pasted on Aug 17:
```

```
1
     #include<stdio.h>
 2
     #include<conio.h>
 3
     int main()
 4
 5
 6
             int i, n;
 7
             float x, S, T;
 8
             long M;
             printf("\nNhap x: ");
 9
             scanf("%f", &x);
10
11
             do
12
13
             printf("\nNhap n: ");
14
             scanf("%d", &n);
15
               if(n < 1)
16
                       printf("\n N phai >= 1. Xin nhap lai !");
17
18
               }
19
20
             }while(n < 1);</pre>
21
22
             S = 0;
23
             T = 1;
24
             M = 0;
25
             i = 1;
26
27
             while(i <= n)
28
29
                     T = T * x;
30
                     M = M + i;
31
                     S = S + T/M;
32
                     i++;
33
34
             printf("\nTong la %f", S);
35
             getch();
36
             return 0;
37
    }
```

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```
Output:
```

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

## Create a new paste based on this one

```
Comments:
posted by Vodong on Sep 1
#include<iostream>
#include<cmath>
using namespace std;
int main()
for(float S=0,y=1,k=0,x,N,a=1;S==0;S=0,y=1,k=0,a=1)
cout << "Nhap x,N: ";
cin>>x>>N;
for(;y<=N;++y)
for(;a<=y;++a)
k=k+a;
S=S+pow(x,y)/k;
cout << "S=" << S;
cout<<endl;
return 0;
<u>reply</u>
posted by lethi200397 on Oct 10
```

```
10/23/21, 11:03 PM
  #include<stdio.h>
  #include<conio.h>
  int main()
  int i=1, n, x;
  float T=0, t=0;
  printf(" nhap vao x va n \n ");
  scanf("%d%d", &x, &n);
  while(i<=n)
  t = t + i;
  T = T + pow(x,(i/t));
  i++;
  printf("t = \%f", t);
  printf("T = \%f", T);
  getch();
  return 0;
  <u>reply</u>
  posted by dangtiendat86@gmail.com on Feb 4
  #include<iostream>
  #include<cmath>
  using namespace std;
  int main(){
  int x,n;
  cout << "x="; cin>>x;
  cout<<"n="; cin>>n;
  float s=0, t=0;
  for (int i=1; i \le n; i++){
  t+=i;
  s = (float)(pow(x,i)/t);
  cout << "kq=" << s << endl;
  <u>reply</u>
  posted by dangtiendat86@gmail.com on Feb 4
```

```
10/23/21, 11:03 PM
  #include<iostream>
  #include<cmath>
  using namespace std;
  int main(){
  int x,n;
  cout << "x="; cin>>x;
  cout << "n="; cin>>n;
  float s=0, t=0;
  for (int i=1; i \le n; i++){
  t+=i;
  s = (float)(pow(x,i)/t);
  cout << "kq=" << s << endl;
  <u>reply</u>
  posted by Ryan Dang on Jul 23
  #include <stdio.h>
  #include <conio.h>
  /*Bài 16: Tính S(n) = x + x^2/1 + 2 + x^3/1 + 2 + 3 + ... + x^n/1 + 2 + 3 + ... + N*/
  int LuyThua(int x,int n)
  int i=1,s=1;
  while(i<=n)
  s^*=x;
  i++;
  return s;
  float TinhTong(int x,int n)
  int i=0, temp=0;
  float s=0;
  while(++i \le n)
  temp+=i;
  s+=(float)LuyThua(x,i)/temp;
```

```
return s;
void main()
int x,n;
do
printf("\nNhap Co So:");
scanf("%d",&x);
printf("\nNhap So Mu:");
scanf("%d",&n);
if(x<1) puts("\nSo Nhap Khong Hop Le !!!");</pre>
while(x < 1);
printf("\nTong S=%.4f",TinhTong(x,n));
getch();
<u>reply</u>
posted by Ryan Dang on Jul 23
#include <stdio.h>
#include <conio.h>
/*Bài 16: Tính S(n) = x + x^2/1 + 2 + x^3/1 + 2 + 3 + ... + x^n/1 + 2 + 3 + ... + N*/
int LuyThua(int x,int n)
int i=1,s=1;
while(i<=n)
s^*=x;
i++;
return s;
float TinhTong(int x,int n)
```

10/23/21, 11:03 PM

```
10/23/21, 11:03 PM
  int i=0,temp=0;
  float s=0;
  while(++i \le n)
  temp+=i;
  s+=(float)LuyThua(x,i)/temp;
  return s;
  void main()
  int x,n;
  do
  printf("\nNhap Co So:");
  scanf("%d",&x);
  printf("\nNhap So Mu:");
  scanf("%d",&n);
  if(x<1) puts("\nSo Nhap Khong Hop Le!!!");
  while(x < 1);
  printf("\nTong S=%.4f",TinhTong(x,n));
  getch();
  <u>reply</u>
  posted by admin on Aug 19
  qqq
  <u>reply</u>
  posted by minhtampro195@gmail.com on Feb 3
  int cong1(int n)
  int bt = 0;
  for(int i = 2; i \le n; i++)
```

```
10/23/21, 11:03 PM
   bt = bt + i;
   return bt;
   float BAI 16(int n, int x)
   int bt = x;
   for(int i = 2; i \le n; i++)
   bt = bt + pow(x,i) + congl(i);
   return bt;
   <u>reply</u>
   posted by minhtampro195@gmail.com on Feb 3 đề mình có phần chưa hiều lắm đề là
   Tính S(n) = x + x^2/1 + 2 + x^3/1 + 2 + 3 + ... + x^n/1 + 2 + 3 + ... + N
   hay Tinh S(n) = x + x^2/(1+2) + x^3/(1+2+3+...) + x^n/(1+2+3+....+N)
   <u>reply</u>
   posted by cac on Sep 14
   ok
   <u>reply</u>
```

Post Comment

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