**SMALL FACTORIALS**

* #include <iostream>
* using namespace std;
* int main()
* {
* int t,x,i;
* double temp,fact[100];
* cin>>t;

* for(i=0;i<t;i++)
* {
* temp=1;
* cin>>x;
* for(int k=1;k<=x;k++)
* {
* temp=temp\*k;
* }
* fact[i]=temp;
* }
* for(int j=0;j<t;j++)
* {
* cout<<"**\n**"<<fact[j];
* }
* return 0;
* }

//error-large numbers cant be storess in int