```
1: // C - Program for calculation of tan(x).
 2:
 3: #include <stdio.h>
 4: #include <math.h>
 5:
 6: //Function for factorial.
 7: int fac(int n)
8: {
 9: if (n==0){
10:
        return 1;
11: }
12: else{
13:
        return n*fac(n-1);
14: }
15: }
16:
17: //Expansion of tan(x)
18:
19: int main(){
20:
        //Variables and their initialization.
        float d, x, s = 0.0, c = 0.0; int n,i;
21:
22:
23:
        //Inputs
24:
        printf("Enter the value of x in degree : ");
25:
        scanf("%f", &d);
26:
        printf("Enter the no. of terms : ");
27:
        scanf("%d", &n);
28:
29:
        //Degree to radian conversion.
30:
        x = (3.14*d)/180;
31:
        //Calculation using for loop.
32:
        for (i=0; i<=n; i++){</pre>
33:
             s += (pow(-1, i)*pow(x, 2*i+1))/fac(2*i+1);
34:
35:
             c += (pow(-1, i)*pow(x, 2*i))/fac(2*i);
        }
36:
37:
        //Output
38:
39:
        printf("Value of tan(%f) using above defined program = %f\n", d,
        printf("Value of tan(%f) using pre-defined function = %f", d,
40:
    tan(x));
41: }
42:
```