#include <stdio.h> long factorial(int); int main()

{

int i, n, c;

printf("Enter the number of rows you wish to see in pascal triangle**\n**"); scanf("%d",&n); for (i = 0; i < n; i++) { for (c = 0; c <= (n - i - 2); c++) printf(" "); for (c = 0 ; c <= i; c++) printf("%ld ",factorial(i)/(factorial(c)\*factorial(i-c))); printf("**\n**"); } return 0; } long factorial(int n) { int c; long result = 1; for (c = 1; c <= n; c++) result = result\*c; return result; }

hai