*/***import** java.io.\*;  
**public class** GFG {  
  
 **static int** josephus(**int** n,**int** k) {  
 **if** (n == 1)  
 **return** 1;  
 **else** */\*///The position returned by josephus(n-k) consider the  
 //recursive call josephus(n-k)considers the original  
 //position k%n+1 as position 1\*/* **return** (*josephus*(n - 1, k) + k - 1) % n + 1;}  
  
 **public static void** main(String[] args) {  
 **int** n = 14;  
 **int** k = 2;  
 System.***out***.println(**"the chosen place is"**);  
 System.***out***.println();  
 System.***out***.println(*josephus*(n, k));  
  
 }  
  
}