//题目1

/\*#include <stdio.h>

int main(){

int a=8,b=-1;

printf("%d",a+b);

return 0;

}\*/

//题目2

/\*#include <stdio.h>

int main(){

int a;

printf("请输入你想要菱形的大小（必须是奇数）");

scanf("%d",&a);

int i,j;

for(i=1;i<=a;i++){

if(i<(a+1)/2+1){

for(j=1;j<=a;j++){

if((a+1)/2-(i-1)<=j&&j<=(a+1)/2+(i-1)){

printf("\*");

}else {

printf(" ");}

}

}else{

for(j=1;j<=a;j++){

if((a+1)/2-(a-i)<=j&&j<=(a+1)/2+(a-i)){

printf("\*");

}else {

printf(" ");}

}

}

printf("\n");

}

return 0;

} \*/