int count\_char(char \* text){

 int count = 0;

 int N = strlen(text);

 for(int k=0; k<N; k++) {

 if ( text[k] == 'A' ){

 ***count += strlen(text);***

 }

 }

 return count;

}

int count\_char\_2(char \* text){

 int count = 0;

 for(int k=0; k<strlen(text); k++) {

 if ( text[k] == 'A' ){

 count++;

 }

 }

 return count;

}

void **print\_ct\_sheep**(int X, char \* animal){

 printf("X=%d, N=%d\n", X, N);

 for (int k=0; k<X; k++){

 printf("%3d %s\n", k, animal);

 }

 printf("\n");

}