1. Scan int n from user
2. Define a 2D character array arr[1000][1000]. Every row of the character array in a string.
3. Using for loop and fgets get in input from the user

//FUNCTIONS:

//for toggle case

Function input address of which rows fed from main()

For i=0, i!=’\0’:

For j=0

If \*(s+j)>=97 and \*(s+j)<=122

\*(s+j)=\*(s+j)-32;

Else if \*(s[i]+j)>=65 and \*(s[i]+j)<=90

\*(s+j)=\*(s+j)+32;

//for reverse merging:

Function input: str address

Int\* loc;

For i=0,i<n,i++

For j=0;j<n;j++

if(\*(s[i]+j)==’ ‘)

loc=s[i]+j

For k=0 and \*(loc+k)!=’\0’

\*(loc+k)=\*(loc+k+1)

For i=0, i<n,i++

puts(strrev(str[i])