void revers(char\* str, int in, int ik)

{while (in < ik) {char temp = str[in]; str[in]=str[ik]; str [ik] = temp; in++; ik--;}}

void comboRevers(char\* str, int jn1, int jk1, int jn2, int jk2) {if (\*(str + jk2) == '\0')

{revers(str, jn1, jk2 - 1);

revers(str, jn1, jn1 + (jk2 - jn2) - 1);

revers(str, jk2 - (jk1 - jn1), jk2 - 1);

revers(str, jn1 + (jk2 - jn2), jk2 - (jk1 - jn1)-1);}

else {revers(str, jn1, jk2 - 1);

revers(str, jn1, jn1 + (jk2 - jn2) - 1);

revers(str, jk2 - (jk1 - jn1), jk2 - 1);

revers(str, jn1 + (jk2 - jn2), jk2 - (jk1-jn1)-1);}}

void lengthWord(char\*str,int jn1, int\*jk1)

{int i = jn1;while (str[i] != ' ') i++; \*jk1 = i;}

int main(int argc, char\* argv[])

{int j = 0, j1 = 0, jn1, jn2, jk1, jk2;char iter = 0;

for (int i = 1; i < argc; i++)puts(argv[i]);

for (int i = 1; i < argc; i++){j = 0;while (argv[i][j]){

while (argv[i][j] == ' '){j++;} jn1 = j;

while (argv[i][j] != ' ' && argv[i][j]){j++;}jk1 = j;

if (argv[i][j]){j1 = j + 1;} else break;

iter = 0; while (j1 > jk1)

{if(j1==j+1&&iter==0){while (argv[i][j1] != '\0') j1++;jk2 = j1;

while (argv[i][j1] != ' ') j1--;jn2 = j1 + 1; iter++;}

else{while(argv[i][j1]==' ') j1--;jk2 = j1 + 1;

while (argv[i][j1] != ' ') j1--;jn2 = j1 + 1;}

if (argv[i][jn1] - argv[i][jn2] > 0)

{comboRevers(argv[i], jn1, jk1, jn2, jk2);

lengthWord(argv[i], jn1, &jk1);j = jk1;}

else if (argv[i][jn1] == argv[i][jn2])

{int jn1\_d = jn1, jn2\_d = jn2;

while (argv[i][jn1\_d] == argv[i][jn2\_d])

jn1\_d++; jn2\_d++;

if (argv[i][jn1\_d] - argv[i][jn2\_d] > 0)

{comboRevers(argv[i],jn1,jk1,jn2,jk2);

lengthWord(argv[i], jn1, &jk1);}}}}}

for (int i = 1; i < argc; i++)puts(argv[i]);}