#include <stdio.h>

#include <string.h>

/\*i took the bubble sort thingy from stackoverflow and i was trying to get it to keep swapping the letters in reverse alphabetical order and run an if statement when the letters are in the correct position and print i counter but i couldn,t get it to work\*/

void swap(int \*xp, int \*yp)

{

int temp = \*xp;

\*xp = \*yp;

\*yp = temp;

}

void bubbleSort(char arr[], int n)

{

int i, j;

for (i = 0; i < n-1; i++)

for (j = 0; j < n-i-1; j++)

if (person\_1[j] > person\_1[j+1])

swap(&person\_1[j], &person\_1[j+1]);

if (person[1]==a && person[2]==c && person[3]==b);

printf(“%d”,counter1);

}

int main()

{

char person\_1[3] = "abc";

printf("%s\n", person\_1);

printf("%s\n", bubbleSort(person\_1,3))

return 0;

}