b) Dada uma String qualquer inverter essa String.

#include <stdio.h>

#include <stdlib.h>

#include <string.h>

int invert\_string(char vetor[]){

char vt\_invert[10], \*p;

int x, tam = 0;

tam = strlen(vetor);

p = vetor + tam - 2;

for(x = 0; x < tam; x++){

vt\_invert[x] = \*p;

p--;

}

for(x = 0; x < tam; x++){

printf("%c", vt\_invert[x]);

}

}

int main(){

char v[10];

fgets(v, 10, stdin);

invert\_string(v);

return 0;

}