#include "ft\_stock\_str.h"

#include <unistd.h>

struct s\_stock\_str \*ft\_strs\_to\_tab(int ac, char \*\*av);

void ft\_putchar(char c)

{

write(1, &c, 1);

}

void ft\_putnbr(int nb)

{

if (nb == -2147483648)

{

write(1, "-2147483648", 11);

return ;

}

if (nb < 0)

{

ft\_putchar('-');

nb = -nb;

}

if (nb > 9)

ft\_putnbr(nb / 10);

ft\_putchar(nb % 10 + '0');

}

void ft\_putstr(char \*str)

{

int n;

n = 0;

while (str[n])

write(1, &str[n++], 1);

write(1, "\n", 1);

return ;

}

void ft\_show\_tab(struct s\_stock\_str \*par)

{

int n;

n = 0;

while (par[n].str)

{

ft\_putstr(par[n].str);

ft\_putnbr(par[n].size);

ft\_putchar('\n');

ft\_putstr(par[n].copy);

n++;

}

return ;

}