#include "ft\_stock\_str.h"

#include <stdlib.h>

int ft\_strlen(char \*str)

{

int n;

n = 0;

while (str[n])

n++;

return (n);

}

char \*ft\_strdup(char \*src)

{

char \*ptr;

int n;

int l;

l = 0;

n = 0;

while (src[l])

l++;

ptr = malloc(sizeof(src) \* l + 1);

if (ptr == NULL)

return (NULL);

while (src[n])

{

ptr[n] = src[n];

n++;

}

ptr[n] = '\0';

return (ptr);

}

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

{

t\_stock\_str \*tab;

int i;

i = 0;

tab = malloc(sizeof(t\_stock\_str) \* (ac + 1));

if (tab == NULL)

return (NULL);

while (i < ac)

{

if (tab[i].str == NULL || tab[i].copy == NULL)

return (NULL);

tab[i].size = ft\_strlen(av[i]);

tab[i].copy = ft\_strdup(av[i]);

tab[i].str = ft\_strdup(av[i]);

i++;

}

tab[i].str = NULL;

return (tab);

}