

struct container			
mun	unint	paguuep	idx
int	length	4	0
plant*	plant	4 * length * 195aut	



struct plant			
mun	unint	paguuep	idx
enum	key	4	0
union			
flower	Some Flower	14	4
shrub	SomeShrub	14	4
tree	SomeTree	18	4

abirap

struct tree			
mun	unint	paguuep	idx
char	name	10	0
double	age	8	10

158aut

struct shrub			
mun	unint	paguuep	idx
char	name	10	0
enum	month	4	10

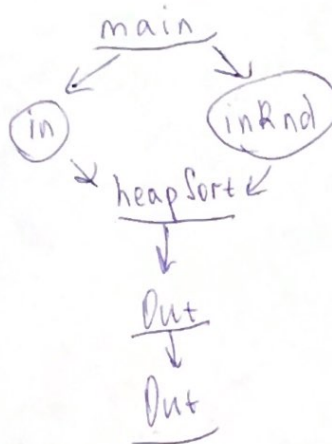
148aut

struct flower			
mun	unint	paguuep	idx
char	name	10	0
enum	type	4	10

148aut

Heap

mun	paguuep
plant	18 * length
plant*	



main()			
mun	unint	paguuep	idx
int	age	4	0
container	container	4 * 19 * length	4

in()			
mun	unint	paguuep	idx
int	size	4	0
plant*	SomePlant	8	4

inRnd()			
mun	unint	paguuep	idx
int	size	4	0
plant*	SomePlant	8	4

out()

mun	paguuep	idx
plant*	SomePlant	8
		0

Comparison Parameter.

mun	paguuep	idx
plant*	SomePlant	8
		0