



johnn	ylouds.h&c
struct time{	struct logt {
int year;	measuret* measurement;
int month;	int size;
int day;	}logt;
int hour;	
int minute;	struct logh{
int sec;	measureh* measurement;
long int together;	int size;
}time;	}logh;
struct measuret{	
float temp;	
time timestamp;	
}measuret;	
struct measureh{	
float temp;	
time timestamp;	
}measureh;	
void loadh:	
void loadh;	
void loadt;	

void timesort(*p); (3) void bintimesearch(*p); (3) void intertimesearch(*p); (3)	void mergesort(*p); (1) void quicksort(*p); (1) void bis2sort(*p); (4)							
(C) 70 Part 11: (5)	020 20 Part 11: B							
Όλο το Part II: (Γ) (οχι των ενοαοίηση)								
								
my	rto.h							

void countingsort(*p); (2)
void bistimesearch(*p); (4)

Order Part II: A

void heapsort(*p); (2)

