



0 40,105

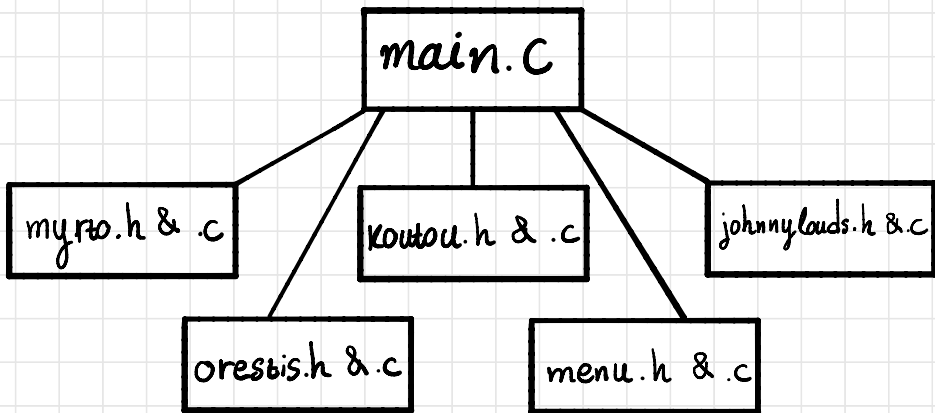
97,125

70,000,125

07,125

70,000

10



johnnylouds.h & .c

```
struct time{  
int year;  
int month;  
int day;  
int hour;  
int minute;  
int sec;  
long int together;  
}time;
```

```
struct measuret{  
float temp;  
time timestamp;  
}measuret;
```

```
struct measureh{  
float temp;  
time timestamp;  
}measureh;
```

```
void loadh;  
void loadt;
```

```
struct logt {  
measuret* measurement;  
int size;  
}logt;
```

```
struct logh{  
measureh* measurement;  
int size;  
}logh;
```

orestis.h &.c

void timesort(*p); (3)

void bintimesearch(*p); (3)

void intertimesearch(*p); (3)

Όλο το Part 11: (Γ)

(Όχι την ενότητα)

koutou.h

void mergesort(*p); (1)

void quicksort(*p); (1)

void bis2sort(*p); (4)

Όλο το Part 11: Β

myrto.h

void heapsort(*p); (2)

void countingsort(*p); (2)

void bistimesearch(*p); (4)

Όλο το Part 11: Α

