```
#include "part2.h"
int
main(int argc , char** argv )
    Appointment_t *Appointments;
    node_t* linked;
   Working_hours_t hours;
    Files_t files;
    int number_of_deletes;
    FILE *binary_input_file;
    int size=0,i;
    /* Get main arguments */
    get_main_arguments(argc,argv,&hours,&files);
    /* Reads all appointments in the records file */
    Appointments=getRequests(&files,&size);
    /* Builds and returns a linkedlist */
    linked=build_ll(Appointments, size, &hours);
    /* Write all appointments in the list into the accepted appointment file
   write_accepted_app(linked,&files);
    /* Adds the corresponding name and history information to each appointment */
    add_personal_data(linked,&files);
    /****** Write after update ********/
   write_accepted_app(linked,&files);
    /st Deletes all records in the delete file from the linked list st/
    number_of_deletes=delete_appointments(&linked,&files);
    /****** Write after delete *********/
   write_accepted_app(linked,&files);
    /* Frees all dynamically allocated memory in the list
    free_list(linked);
    return 0;
```