

driver.c

```
#include
#include
#include // for fork
#include // for pid_t
#include //for mkfifo
#include // for exit(1)
#include // for strlen
#include // for wait
#include "defs.h"

int main(int argc, char const *argv[]){
    pid_t pid;
    pid = fork();

    if(pid < 0){
        fprintf(stderr, "fork failed..\n");
    }else if(pid == 0){ //Assistant process
        assistant();
    }else{ //Manager process
        manager();
    }

    return 0;
}
```