```
SIGINT_Handler.h
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    #ifndef SIGINT_HANDLER_H_
#define SIGINT_HANDLER_H_
    #include <signal.h>
    #include <assert.h>
    #include "EventHandler.h"
    class SIGINT_Handler : public EventHandler {
    private:
        sig_atomic_t gracefulQuit;
 13
14 public:
 15
 16
        SIGINT_Handler() : gracefulQuit(0) {
17
 18
 19
         ~SIGINT_Handler() {
 20
21
        virtual int handleSignal(int signum) {
 22
 23
             assert (signum == SIGINT);
             this->gracefulQuit = 1;
24
 25
             return 0;
 26
 27
        sig_atomic_t getGracefulQuit() const {
   return this->gracefulQuit;
 28
 29
30
31
32
 34 #endif /* SIGINT_HANDLER_H_ */
```