```
1 main:
 2
    gcc -o output Output.c -lrt
    gcc -o server Server.c -pthread
 3
 4
      gcc -c -o main.o Main.c -lrt
 5
      gcc -c -o assistant.o Assistant.c -lrt
 6
      gcc -c -o manager.o Manager.c -lrt
      gcc -c -o client.o Client.c -lrt
 7
    gcc -c -o history.o History.c -lrt
 8
     gcc -o main main.o assistant.o manager.o client.o history.o -lrt
 9
10
11 clean:
12 rm main
13
      rm output
14
      rm server
rm ManagerPipe
rm AssistantPipe
rm *.
```