

```
solution.cpp: __myhack1.cpp __myhack2.cpp __myhack3.cpp
    mv __myhack1.cpp solution.cpp
    cat __myhack2.cpp >> solution.cpp
    cat __myhack3.cpp >> solution.cpp
    rm __myhack2.cpp __myhack3.cpp tojoin addsemi
_myhack1.cpp: addsemi hackteam1/myhack.cpp
    addsemi hackteam1/myhack.cpp > _myhack1.cpp
__myhack1.cpp: tojoin _myhack1.cpp
    tojoin _myhack1.cpp > __myhack1.cpp
    rm _myhack1.cpp
_myhack2.cpp: addsemi hackteam2/myhack.cpp
    addsemi hackteam2/myhack.cpp > _myhack2.cpp
__myhack2.cpp: tojoin _myhack2.cpp
    tojoin _myhack2.cpp > __myhack2.cpp
    rm _myhack2.cpp
_myhack3.cpp: addsemi hackteam3/myhack.cpp
    addsemi hackteam3/myhack.cpp > _myhack3.cpp
__myhack3.cpp: tojoin _myhack3.cpp
    tojoin _myhack3.cpp > __myhack3.cpp
    rm _myhack3.cpp
tojoin: tojoin.cpp
    g++ -o tojoin tojoin.cpp
addsemi: addsemi.cpp
    g++ -o addsemi addsemi.cpp
```