```
@echo off
1
2
3
   rem assemble the asm files
    tools\nasm\nasm -fbin -o build\mbr.com src\boot.asm
4
5
    tools\nasm\nasm -fobj -o build\payload.obj src\kernel.asm
6
7
   rem compile the C file
8 call tools\binnt\wcc -bt=DOS -0 -od -s -zls -ms src\test.c
9
   rem > NUL
10
11 rem move the output of the C compilation to the build folder
12 move test.obj build\test.obj > NUL
13
14
   rem now link it
15
    call tools\binnt\wlink format DOS name build\payload.com file build\payload.obj file
    build\test.obj
16
   rem > NUL
17
18
    call tools\dd build\payload.com
19
20
    rem put stuff together into floppy disk image
21
    call tools\mkfloppy.exe build/boot.img build/mbr.com build/payload.com
22
23
   rem start DOS-Box
24 call tools\dbd.exe .
25
   rem when we close DOS-Box, clean off the screen
26
27 cls
```