

(終端機)

```
gcc -g scheduler.o hw3.c -o hw3
```

```
gcc -g main.c -o main
```

```
gdb main
```

(進到gdb)

```
b main //設breakpoint
```

```
set follow-fork child //fork child process前都要用的
```

```
r < 1.in //run 1.in是預先寫好的測資
```

```
n //n是複製上一個指令，可以一直n一直跑
```

當他fork exec到hw3之後

```
b main
```

```
b funct_1
```

```
b funct_2
```

```
b funct_3
```

```
b funct_4
```

```
b funct_5
```

```
b handler //看你的handler叫什麼名字
```

```
i r rbp rsp //i r是info registers的縮寫
```

```
//rbp是看base pointer rsp是看space pointer
```

```
display $rbp //display可以show出來
```

```
display $rsp
```

```
n
```

```
....
```

```
q //結束gdb模式
```