Executable Before/After Relocation

```
08048380 <main>:

804838e: 83 ec 04 sub $0x4, %esp
8048391: e8 ?? ?? ?? call 80503b0 <swap>
8048396: 83 c4 04 add $0x4, %esp
```

- (1) Call swap()을 수행할때의 PC의 값은 ?
- (2) swap() 의 주소가 080503b0 라고 하면 relocation이 끝나서 ?? ?? ?? ?? 에 들어갈 값을 계산하시오.

Before Relocation (.text) swap.o

```
0000000000000000 <swap>:
                                                      (수행시의 PC 보정값)
                                      %rbp
  0:
        55
                               push
   1:
       48 89 e5
                                      %rsp,%rbp
                               mov
       48 c7 05 00 00 00 00 movq
                                                           # f <swap+0xf>
                                      $0x0,0x0(%rip)
   4:
                                           bufp1 -0x8
                       7: R 386 PC32
  b:
        00 00 00 00
                       b: R 386 32 buf+0x4
       48 8b 05 00 00 00 00
  f:
                                                           # 16 <swap+0x16>
                               mov
                                      0x0(%rip),%rax
                       12: R 386 PC32
                                            bufp0 -0x4
  16:
       8b 00
                               mov (%rax), %eax
  18:
       89 45 fc
                               mov %eax,-0x4(%rbp)
        48 8b 05 00 00 00 00
                               mov 0x0(%rip),%rax
  1b:
                                                           # 22 <swap+0x22>
                                           bufp0 -0x4
                       1e: R 386 PC32
  22:
       48 8b 15 00 00 00 00
                                      0x0(%rip),%rdx
                                                           # 29 <swap+0x29>
                               mov
                                            bufp1 -0x4
                       25: R 386 PC32
  29:
        8b 12
                                      (%rdx),%edx
                               mov
  2b:
       89 10
                                      %edx,(%rax)
                               mov
  2d:
       48 8b 05 00 00 00 00
                                      0x0(%rip),%rax
                                                           # 34 <swap+0x34>
                               mov
                        30: R 386 PC32
                                            bufp1 -0x4
  34:
       8b 55 fc
                                      -0x4(%rbp),%edx
                               mov
  37:
       89 10
                                      %edx,(%rax)
                               mov
        5d
  39:
                                      %rbp
                               pop
  3a:
        c3
                               retq
```

Swap – Before Relocation

Swap – After Relocation

```
Disassembly of section .bss: 0000000000000040 <bufp1>:
```

PC-relative Address:

(3) movq를 수행할 시점의 PC는 ? (4) ?? ?? ?? ?? 에 들어갈 주소값을 구하시오.