

# 리눅스 시스템 프로그래밍 설계 및 실습 Quiz #16 (A)

학번 : 20162448    이름 : 김병준

1. 하단의 실행결과가 나오도록 소스코드를 완성하시오.

<div><pre>&lt;ssu_sigsuspend_1.c&gt;  #include &lt;stdio.h&gt; #include &lt;stdlib.h&gt; #include &lt;unistd.h&gt; #include &lt;signal.h&gt;  int main(void) {     sigset_t old_set;     sigset_t sig_set;      sigemptyset(&amp;sig_set);     sigaddset(&amp;sig_set, SIGINT);     sigprocmask(SIG_BLOCK, &amp;sig_set, &amp;old_set);     sigsuspend(&amp;old_set);     exit(0); }</pre></div>	<div><p>실행결과</p><pre>root@localhost:/home/oslab# ./ssu_sigsuspend_1 ^C root@localhost:/home/oslab#</pre></div>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------

2. 다음 함수의 원형이 선언된 헤더파일, 원형, 반환값을 쓰시오.

<div><pre>sigaction()</pre><pre>#include &lt;signal.h&gt;  int sigaction(int signo, const struct sigaction *act, struct sigaction *oldact);</pre><p>성공시 0, 에러시 -1 반환 및 errno 설정</p></div>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------