1. 소스코드

|  |
| --- |
| #include <stdio.h>  #include <stdlib.h>  #include <signal.h>  int main(void) {  sigset\_t set;  //시그널 집합 초기화  sigemptyset(&set);  //SIGINT 시그널 추가  sigaddset(&set, SIGINT);  //SIGINT 시그널이 존재하므로 1 반환  switch(sigismember(&set, SIGINT)) {  case 1:  printf("SIGINT is icluded.\n");  break;  case 0:  printf("SIGINT is not included.\n");  break;  default:  printf("failed to call sigismember()\n");  }  //SIGSYS 시그널이 존재하지 않으므로 0 반환  switch(sigismember(&set, SIGSYS)) {  case 1:  printf("SIGSYS is included.\n");  break;  case 0:  printf("SIGSYS is not included.\n");  break;  default:  printf("failed to call sigismember()\n");  }  exit(0);  } |

2. 실행결과

