1. 소스코드

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| #include <stdio.h>  #include <stdlib.h>  #include <unistd.h>  #include <pthread.h>  void \*ssu\_thread(void \*arg);  int main(void) {  pthread\_t tid;  //스레드 생성  if(pthread\_create(&tid, NULL, ssu\_thread, NULL) != 0) {  fprintf(stderr, "pthread\_create error\n");  exit(1);  }    printf("%u\n", (unsigned int)tid);  //스레드 생성  if(pthread\_create(&tid, NULL, ssu\_thread, NULL) != 0) {  fprintf(stderr, "pthread\_create error\n");  exit(1);  }  printf("%u\n", (unsigned int)tid);  sleep(1);  exit(0);  }  void \*ssu\_thread(void \*arg) {  pthread\_t tid;  //thread id  tid = pthread\_self();  printf("->%u\n", (unsigned int)tid);  return NULL;  } |

2. 실행결과

