#include<stdio.h>

#include<pthread.h>

void \*computation();

int main(){

pthread\_t thread;

long value1=5;

pthread\_create(&thread,NULL,computation,(void\*)&value1);

pthread\_join(thread,NULL);

return 0;

}

void \*computation(void \*add){

long \*add\_num=(long\*)(add);

printf("ADD : %ld\n",\*add\_num);

return NULL;

}