## Bài 1:

## Code:

```
#include<stdio.h>
#include<string.h>
#include<pthread.h>
#include<stdlib.h>
#include<unistd.h>
#define MAX_THREAD 2
pthread_t tid[MAX_THREAD]={0};
int counter;
pthread_mutex_t mutex = PTHREAD_MUTEX_INITIALIZER; //khai bao mutex
long int total_point;
long int count_circle = 0;
void *threadFunc(void *param)
    pthread_mutex_lock(&mutex);
    int *pcount = (int *)param;
    int i;
    for (i = 0; i < total_point; i++)</pre>
        double x = (double)rand() / (double)RAND_MAX;
        double y = (double)rand() / (double)RAND_MAX;
        double r = x * x + y * y;
        if (r <= 1)
            *pcount = *pcount + 1;
    pthread_mutex_unlock(&mutex);
    pthread_exit(NULL);
int main(int argc, char const *argv[])
    srand(time(NULL));
    total_point = atoll(argv[1]) / MAX_THREAD;
    int i = 0;
    int ret = 0;
    int cnt[2]={0};
    for (i = 0; i < MAX_THREAD; i++)
        ret = pthread create(&(tid[i]), NULL, threadFunc,&cnt[i]);
```

## Kết Quả:

Bài 2:

Code:

#include <pthread.h>

```
#include <stdio.h>
#include <stdlib.h>
#include <sys/types.h>
#include <unistd.h>
pthread_mutex_t a_mutex; // dong bo
static int sove = 0;
void *thr1()
    FILE *out = fopen("sove.txt", "r");
    fscanf(out, "%d", &sove);
    fclose(out);
void *thr2()
    pthread_mutex_lock(&a_mutex);
    if (sove == 0)
        printf("Da het ve,khong the mua tiep\n");
    int tmp;
    FILE *out = fopen("daily1.txt", "r");
    while (fscanf(out, "%d", &tmp)!=EOF)
        if (tmp < sove)</pre>
            printf("Dat mua thanh cong dai li 1 voi so ve %d\n", tmp);
            sove -= tmp;
        else
            printf("Khong dat mua thanh cong dai li 1 voi so ve %d\n", tmp);
    fclose(out);
    sleep(5);
    pthread_mutex_unlock(&a_mutex);
    pthread_exit(NULL);
void *thr3()
    pthread_mutex_lock(&a_mutex);
    int tmp;
    FILE *out = fopen("daily2.txt", "r");
    if (sove == 0)
```

```
printf("Da het ve,khong the mua tiep\n");
    while (fscanf(out, "%d", &tmp)!=EOF)
        if (tmp < sove)</pre>
            printf("Dat mua thanh cong dai li 2 voi so ve %d\n", tmp);
            sove -= tmp;
        else
            printf("Khong dat mua thanh cong dai li 2 voi so ve %d\n", tmp);
    fclose(out);
    sleep(5);
    pthread mutex unlock(&a mutex);
    pthread_exit(NULL);
int main()
    int res = pthread_mutex_init(&a_mutex, NULL);
    // a_mutex = PTHREAD_MUTEX_INITIALIZER;
    pthread_t tid[3];
    int status, *pstatus = &status;
    pthread_create(&tid[0], NULL, thr1, NULL);
    if (pthread_join(tid[0], (void **)pstatus) == 0)
        pthread_create(&tid[1], NULL, thr2, NULL);
        pthread_join(tid[1], (void **)pstatus);
        sleep(5);
        pthread_create(&tid[2], NULL, thr3, NULL);
        pthread_join(tid[2], (void **)pstatus);
    return 0;
```

```
🔞 🖨 🗊 vm@vm-virtual-machine: ~
vm@vm-virtual-machine:~$ ./Vemb.out
Dat mua thanh cong dai li 1 voi so ve 2
Dat mua thanh cong dai li 1 voi so ve 4
Dat mua thanh cong dai li 1 voi so ve 5
Dat mua thanh cong dai li 1 voi so ve 10
Dat mua thanh cong dai li 2 voi so ve 5
Dat mua thanh cong dai li 2 voi so ve 3
Dat mua thanh cong dai li 2 voi so ve 4
vm@vm-virtual-machine:~$ ./Vemb.out
Dat mua thanh cong dai li 1 voi so ve 2
Dat mua thanh cong dai li 1 voi so ve 4
Khong dat mua thanh cong dai li 1 voi so ve 500
Dat mua thanh cong dai li 1 voi so ve 10
Dat mua thanh cong dai li 2 voi so ve 5
Dat mua thanh cong dai li 2 voi so ve 3
Dat mua thanh cong dai li 2 voi so ve 4
vm@vm-virtual-machine:~$
```