```
(1)
           Work=(1,0,1,2) Need=Max-13/10c
   Finish[3] = false, Need3 = Work P. 2100T
   :. Work+=Alloc3 > (1,0,2,2) P2 00 21T
           Finish[3]=true
                                                                                                                                                                         P3 1001T
Finish[2]=false, Needz < Work
                                                                                                                                                                     P40111T
   :. Work += Bl(oc 2 > (1,1,2,3)
      Finish[2] - true
 Finish[2] = true

- . sequence \[ \begin{align*} \b
  Finish [i] - true
 Finish (4) = false, Needy = Work
:, Work+=Allocy > (2,4,3,3)
   Finish [4] = thee
```

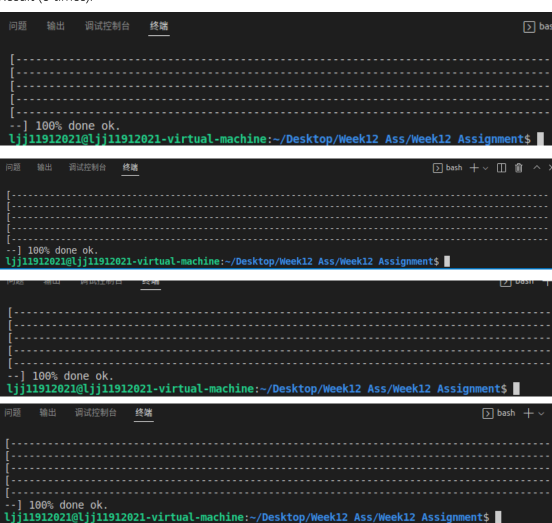
(2) Requesty = (0,0,1,1) { Need 4 (0,1,1,1) pequesty=(0,0,1,1) { (Available (1,0,1,2) Available -= Requests -> (1,0,0,1) Allocy += Requesty -> (1,1,1,1) Needy -- Requesty > (0,1,0,0) Check if its safe: Work = Available = (1,0,0,1) i=3, Finish(3)=talse, Need; & Work Work+= Alloc3 -> (2,0,0,2) Finish[3]= true!

Then for all i, doesn't satisfy Need; = Work

:. Not safe, the request should not be granted

2. Design idea one: Use mutex lock. Only one person eats at a time.

Result (5 times):



Design idea two: Use each person's number. The ones with even number pick their left forks first and then pick the right forks. The ones with odd number pick their right forks first and then pick the left forks.

```
void init() {
    // write code if you desire.
}

void wants_to_eat(int p_no) {
    // fixme

    if (p_no % 2 == 0) {
        pick_left_fork(p_no);
        pick_right_fork(p_no);
    }
    else {
        pick_right_fork(p_no);
        pick_left_fork(p_no);
    }

eat(p_no);

put_left_fork(p_no);
put_right_fork(p_no);
}
```

Result (5 times):

3. Design idea: Use two semaphores: sem_drink and sem_buy. Sem_drink is initialized as 2 and sem_buy is initialized as 0. At the beginning of every producer (mom, dad, grandfather), execute wait(sem_drink), and at the end of every producer, execute post(sem_buy). At the beginning of consumer (son), execute wait(sem_buy), and at the end of consumer, execute post(sem_drink). Therefore, before the fridge is empty, there would always be someone to buy milk, and before the fridge is full, there would always be the consumer to drink milk. Therefore the fridge will not be empty or full.

```
#include <stdio.h>
#include <fcntl.h>
pthread mutex t fri lock;
sem t * sem buy;
sem t * sem drink;
void *mom(int *num){
    for(int i=0;i<10;i++){
        sem_wait(sem_drink);
        pthread mutex lock(&fri lock);
        printf("Mom comes home.\n");
        sleep(rand()%2+1);
        printf("Mom goes to buy milk.\n");
        if (*num > 2){
            printf("What a waste of food! The fridge can not hold
            while(1)printf("TAT~");
        printf("Mom puts milk in fridge and leaves.\n");
        pthread mutex unlock(&fri lock);
        sem_post(sem_buy);
```

```
void *dad(int *num){

for(int i=0;i<10;i++){
    sem_wait(sem_drink);
    pthread_mutex_lock(&fri_lock);
    printf("Dad comes home.\n");

sleep(rand()%2+1);
    printf("Dad goes to buy milk.\n");

*num += 1;
    if (*num > 2){
        printf("What a waste of food! The fridge can not hold while(1)printf("TAT~");
    }

printf("Dad puts milk in fridge and leaves.\n");
    pthread_mutex_unlock(&fri_lock);
    sem_post(sem_buy);
}
```

```
void *grandfather(int *num){
for(int i=0;i<10;i++){
    sem_wait(sem_drink);
    pthread_mutex_lock(&fri_lock);
    printf("Grandfather comes home.\n");

sleep(rand()%2+1);
    printf("Grandfather goes to buy milk.\n");

*num += 1;

if (*num > 2){
    printf("What a waste of food! The fridge can not hold while(1){
        printf("TAT~");
    }

printf("Grandfather puts milk in fridge and leaves.\n");

pthread_mutex_unlock(&fri_lock);
    sem_post(sem_buy);
}
```

```
void *son(int *num){
         for(int i = 0; i < 30; i++){
70
             sem wait(sem buy);
71
             pthread mutex lock(&fri lock);
72
             printf("Son comes home.\n");
73
             if(*num == 0){
75
                 printf("The fridge is empty!\n");
                 while(1){
76
                      printf("TAT~");
77
78
79
             }
             printf("Son fetches a milk\n");
81
             *num -= 1;
             printf("Son leaves\n");
82
             pthread mutex unlock(&fri lock);
83
             sem post(sem drink);
84
85
```

```
int main(int argc, char * argv[]) {[
          srand(time(0));
          int num milk = 0;
          pthread t p1, p2, p3, p4;
          pthread mutex init(&fri lock,NULL);
93
          sem drink = sem open("empty", 0 CREAT, 0666, 2);
          sem buy = sem open("full", 0 CREAT, 0666, 0);
          // Create two threads (both run func)
          pthread create(&p1, NULL, mom, &num milk);
          pthread create(&p2, NULL, dad, &num milk);
          pthread create(&p3, NULL, grandfather, &num milk);
101
          pthread create(&p4, NULL, son, &num milk);
102
          // Wait for the threads to end.
104
          pthread join(p1, NULL);
          pthread join(p2, NULL);
106
          pthread join(p3, NULL);
          pthread join(p4, NULL);
108
110
          sem close(sem buy);
          sem close(sem drink);
111
112
          printf("success!\n");
113
114
```

Result: