

## LAB 06

1) Implement the above code and paste the screen shot of the output.

```

1  #include<stdio.h>
2  #define n 4
3
4  int completedPhilo = 0, i;
5
6  struct fork {
7      int taken;
8  } ForkAvil[n];
9
10 struct philo {
11     int left;
12     int right;
13 } PhiloStatus[n];
14
15 void goForDinner(int philID) {
16     if(PhiloStatus[philID].left==10 && PhiloStatus[philID].right==10)
17         printf("Philosopher %d completed his dinner\n",philID+1);
18     else if(PhiloStatus[philID].left==1 && PhiloStatus[philID].right==1) {
19         printf("Philosopher %d completed his dinner\n",philID+1);
20         PhiloStatus[philID].left = PhiloStatus[philID].right = 10;
21         int otherFork = philID-1;
22         if(otherFork== -1)
23             otherFork=(n-1);
24         ForkAvil[philID].taken = ForkAvil[otherFork].taken = 0;
25         printf("Philosopher %d released fork %d and fork %d\n",philID+1,philID+1,otherFork+1);
26         completedPhilo++;
27     }
28     else if(PhiloStatus[philID].left==1 && PhiloStatus[philID].right==0) {
29         if(philID==(n-1)) {
30             if(ForkAvil[philID].taken==0) {
31                 ForkAvil[philID].taken = PhiloStatus[philID].right = 1;
32                 printf("Fork %d taken by philosopher %d\n",philID+1,philID+1);
33             } else {
34                 printf("Philosopher %d is waiting for fork %d\n",philID+1,philID+1);
35             }
36         } else {
37             int dupphilID = philID;
38             philID--1;
39             if(philID== -1)
40                 philID=(n-1);
41             if(ForkAvil[philID].taken == 0) {
42                 ForkAvil[philID].taken = PhiloStatus[dupphilID].right = 1;
43                 printf("Fork %d taken by Philosopher %d\n",philID+1,dupphilID+1);
44             } else {
45                 printf("Philosopher %d is waiting for Fork %d\n",dupphilID+1,philID+1);
46             }
47         }
48     }
49     else if(PhiloStatus[philID].left==0) {
50         if(philID==(n-1)) {
51             if(ForkAvil[philID-1].taken==0) {
52                 ForkAvil[philID-1].taken = PhiloStatus[philID].left = 1;
53                 printf("Fork %d taken by philosopher %d\n",philID,philID+1);
54             } else {
55                 printf("Philosopher %d is waiting for fork %d\n",philID+1,philID);
56             }
57         } else {
58             if(ForkAvil[philID].taken == 0) {
59                 ForkAvil[philID].taken = PhiloStatus[philID].left = 1;
60                 printf("Fork %d taken by Philosopher %d\n",philID+1,philID+1);
61             } else {
62                 printf("Philosopher %d is waiting for Fork %d\n",philID+1,philID+1);
63             }
64         }
65     }
66 }
67
68 int main() {
69     for(i=0;i<n;i++)
70         ForkAvil[i].taken=PhiloStatus[i].left=PhiloStatus[i].right=0;
71
72     while(completedPhilo<n) {
73         for(i=0;i<n;i++)
74             goForDinner(i);
75         printf("\nWill now num of philosophers completed dinner are %d\n",completedPhilo);
76     }
77     return 0;
78 }
79

```

## OUTPUT:

```
C:\Users\marya\Downloads\O x + v
Fork 1 taken by Philosopher 1
Fork 2 taken by Philosopher 2
Fork 3 taken by Philosopher 3
Philosopher 4 is waiting for fork 3

Till now num of philosophers completed dinner are 0

Fork 4 taken by Philosopher 1
Philosopher 2 is waiting for Fork 1
Philosopher 3 is waiting for Fork 2
Philosopher 4 is waiting for fork 3

Till now num of philosophers completed dinner are 0

Philosopher 1 completed his dinner
Philosopher 1 released fork 1 and fork 4
Fork 1 taken by Philosopher 2
Philosopher 3 is waiting for Fork 2
Philosopher 4 is waiting for fork 3

Till now num of philosophers completed dinner are 1

Philosopher 1 completed his dinner
Philosopher 2 completed his dinner
Philosopher 2 released fork 2 and fork 1
Fork 2 taken by Philosopher 3
Philosopher 4 is waiting for fork 3

Till now num of philosophers completed dinner are 2

Philosopher 1 completed his dinner
Philosopher 2 completed his dinner
Philosopher 3 completed his dinner
Philosopher 3 released fork 3 and fork 2
Fork 3 taken by philosopher 4

Till now num of philosophers completed dinner are 3

Philosopher 1 completed his dinner
Philosopher 2 completed his dinner
Philosopher 3 completed his dinner
```