OPERATING SYSTEM LAB

[CT-353]

LAB 06

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

```
#includecatdio.ho
                                          int compltedPhilo - 0, 1;
             struct fork {
   int taken;
   } ForkAvil[s];
 struct philosp {
int left;
int right;
if right;
} Philostatus[6];
                                 void goforDinner(ist philit) {
    if(Philostatus[philit].left==10 && Philostatus[philit].right==10)
    printf("Philosopher Xd completed his dinner\n",philit=1);
    else if(Philosopher Xd completed his dinner\n",philit=1);
    else if(Philosopher Xd completed his dinner\n",philit=1);
    printf("Philosopher Xd completed his dinner\n",philit=1);
    printf("Philosopher Xd completed his dinner\n",philit=1);
    int otherfork = philit=1;
    int otherfork = philit=1;
    if(otherfork== -1)
        otherfork== forkAvil[otherfork].taken = 0;
    printf("Philosopher Xd released fork Xd and fork Xd\n",philit=1,philit=1,otherfork=1);
    completeDhile==;
 早中
                                                              else if(Philostatus[philiE].left==: && Philostatus[philiE].right==0) (
    if(philic==(n-1)) {
        if(ForkAvil[philiE].taken==0) {
            ForkAvil[philiE].taken = Philostatus[philiE].right = 1;
            printf("Fork %d taken by philosopher %d\n",philiE+1,philiE+1);
    ) else {
            printf("Philosopher %d is waiting for fork %d\n",philiE+1,philiE+1);
    }
} else {
   int dupphilID = philIE;
   philIE = 1;
   if(philIE = -1);
   philIE = (e-1);
   if(forkAvil[philIE].taken == 0) {
      ForkAvil[philIE].taken == Philostatus[dupphilIE].right == 1;
      printf("Fork Xd taken by Philosopher Xd\n",philIE=1,dupphilIE=1);
   } else {
                                                                                                     ) else {
   printf("Philosopher %d is waiting for fork %d\n",dupphiliE+1,philiE+1);
}
 | else if(Philostatus[philiE].left==0) (
| if(philiE==(n-1)) (
| if(PorkAvil[philiE-1].taken==0) (
| ForkAvil[philiE-1].taken = Philostatus[philiE].left = 1;
| printf("Fork %d taken by philosopher %d\n",philiE,philiE+1);
| olse | ols
                                                                                                      ) else (
   printf("Philosopher %d is waiting for fork %d\n",phillE+1,phillE);
                                                                                E
                                                             while(compltedPhileon) (
    for(i=0;icn;i++)
        goForDinner(i):
                                                                                                                                                     or(i);
l now num of philosophers completed dinner are %d\n\n*,compltedPhilo);
                                                                                 goforDinner()
printf("\aTill a
                                                             return 0;
```

OUTPUT:

```
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
```