Operating System (CT-353)

Lab no 06

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

CODE:

```
#include <stdio.h>
#define n 4
int completedPhilo = 0, i;
struct fork {
  int taken;
} ForkAvil[n];
struct philosopher {
  int left;
  int right;
} Philostatus[n];
void goForDinner(int philID) {
  if (Philostatus[philID].left == 10 && Philostatus[philID].right == 10) {
    printf("Philosopher %d already completed his dinner\n", philID +
1);
  else if (Philostatus[philID].left == 1 && Philostatus[philID].right == 1) {
    printf("Philosopher %d completed his dinner\n", philID + 1);
    Philostatus[philID].left = Philostatus[philID].right = 10;
    int otherFork = (philID - 1 + n) % n;
```

Noman Ahmed DT-22032

```
ForkAvil[philID].taken = ForkAvil[otherFork].taken = 0;
    printf("Philosopher %d released fork %d and fork %d\n", philID + 1,
philID + 1, otherFork + 1);
    completedPhilo++;
  }
  else if (Philostatus[philID].left == 1 && Philostatus[philID].right == 0) {
    int otherFork = philID == n - 1? philID: (philID - 1 + n) % n;
    if (ForkAvil[otherFork].taken == 0) {
       ForkAvil[otherFork].taken = Philostatus[philID].right = 1;
       printf("Fork %d taken by philosopher %d\n", otherFork + 1,
phillD + 1);
    } else {
       printf("Philosopher %d is waiting for fork %d\n", philID + 1,
otherFork + 1);
  }
  else if (Philostatus[philID].left == 0) {
    int otherFork = philID == n - 1? philID - 1: philID;
    if (ForkAvil[otherFork].taken == 0) {
       ForkAvil[otherFork].taken = Philostatus[philID].left = 1;
       printf("Fork %d taken by philosopher %d\n", otherFork + 1,
phillD + 1);
    } else {
       printf("Philosopher %d is waiting for fork %d\n", philID + 1,
otherFork + 1);
    }
  }
}
int main() {
  for (i = 0; i < n; i++)
```

Noman Ahmed DT-22032

```
ForkAvil[i].taken = Philostatus[i].left = Philostatus[i].right = 0;
}
while (completedPhilo < n) {
  for (i = 0; i < n; i++) {
    goForDinner(i);
  }
  printf("\nTill now, number of philosophers who completed dinner:
%d\n\n", completedPhilo);
  }
  return 0;
}</pre>
```

OUTPUT

```
$ E$ | □ '= | = = | □ | □ □ □ □ □ □ □ □ | ♥ | ♠ | IIII M | III | IDN-600 4.7.2 04
 C:\Users\admin\Downloads\os lab 06.exe
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, number of philosophers who completed dinner: 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, number of philosophers who completed dinner: 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, number of philosophers who completed dinner: 1
Philosopher 1 already 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, number of philosophers who completed dinner: 2
```

```
Till now, number of philosophers who completed dinner: 2

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

Till now, number of philosophers who completed dinner: 3

Philosopher 1 already completed his dinner
Philosopher 2 already completed his dinner
Philosopher 3 already completed his dinner
Fork 4 taken by philosopher 4

Till now, number of philosophers who completed dinner: 3

Philosopher 1 already completed his dinner
Philosopher 2 already completed his dinner
Philosopher 3 already completed his dinner
Philosopher 4 completed his dinner
Philosopher 4 completed his dinner
Philosopher 4 released fork 4 and fork 3

Till now, number of philosophers who completed dinner: 4

Process exited after 20.84 seconds with return value 0
Press any key to continue . . .
```