Week 2

-YASH GUPTA(1BM21CS251) 15 JUNE 2023

Q. FCFS using C programming language

INPUT:

```
#include <stdio.h>
struct process{
  int B time;
  int arr time;
  int turnAround time;
  int waiting time;
};
typedef struct process procs;
int main(){
  int n;
  printf("enter the number of the processes\n");
  scanf("%d",&n);
  procs processes[n];
  for(int i=0; i< n; i++){
    printf("enter the burst time for process:%d\n",i+1);
    scanf("%d",&processes[i].B time);
    printf("enter the arrival time for process:%d\n",i+1);
    scanf("%d",&processes[i].arr time);
  int comp time=0;
  int avg tat=0;
  for(int i=0; i< n; i++){
     comp time+=processes[i].B time;
    processes[i].turnAround time=comp time-processes[i].arr time;
    avg tat+=processes[i].turnAround time;
  }
```

```
printf("printing turn around time\n");
for(int i=0;i<n;i++){
    printf("the Turn Around time for process:%d is
%d\n",i+1,processes[i].turnAround_time);
}
printf("avg turn around time of all the processes is %d\n",avg_tat/n);
int avg_wait=0;
for(int i=0;i<n;i++){
    processes[i].waiting_time=processes[i].turnAround_time-processes[i].B_time;
    avg_wait+=processes[i].waiting_time;
}
printf("\n printing waiting time\n");
for(int i=0;i<n;i++){
    printf("the Waiting time for process:%d is %d\n",i+1,processes[i].waiting_time);
}
printf("avg turn around time of all the processes is %d\n",avg_wait/n);
return 0;
}</pre>
```

Output:

```
enter the number of the processes
enter the burst time for process:1
enter the arrival time for process:1
enter the burst time for process:2
enter the arrival time for process:2
enter the burst time for process:3
enter the arrival time for process:3
enter the burst time for process:4
enter the arrival time for process:4
printing turn around time
the Turn Around time for process:1 is 3
the Turn Around time for process:2 is 8
the Turn Around time for process:3 is 9
the Turn Around time for process:4 is 9
avg turn around time of all the processes is 7
 printing waiting time
the Waiting time for process:1 is 0
the Waiting time for process:2 is 2
the Waiting time for process:3 is 5
the Waiting time for process:4 is 7
avg turn around time of all the processes is 3
```