OS LAB WEEK 3

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Q:- SJF (Non Pre-emptive) using C

```
#include <stdio.h>
struct process{
  int burst;
  int arr time;
  int waiting time;
  int turn time;
};
typedef struct process proc;
void sjf(proc processes[],int n){
  int comp time=0;
  float avg tat=0;
  float avg wait=0;
  proc temp;
  for(int i=0; i< n-1; i++){
     for(int j=0; j< n-i-1; j++){
       if(processes[j+1].burstprocesses[j].burst){
          temp=processes[j];
          processes[j]=processes[j+1];
          processes[j+1]=temp;
```

```
for(int i=0; i< n; i++){
     comp time+=processes[i].burst;
     processes[i].turn time=comp time-processes[i].arr time;
     avg tat+=processes[i].turn time;
  }
  for(int i=0;i< n;i++){
     processes[i].waiting time=processes[i].turn time-processes[i].burst;
     avg wait+=processes[i].waiting time;
  for(int i=0;i<n;i++){
     printf("\nburst, arrival time for process:%d\t",i+1);
     printf("%d\t",processes[i].burst);
     printf("%d\t",processes[i].arr time);
     printf("%d\t",processes[i].turn time);
     printf("%d\n",processes[i].waiting time);
  }
  printf("average waiting time: %f\n",avg wait/n);
  printf("average turn around time: %f\n",avg_tat/n);
int main(){
  int n;
  printf("enter the number of processes:\t");
  scanf("%d",&n);
  proc processes[n];
  for(int i=0;i< n;i++){
     printf("enter the burst, arrival time for process:%d\n",i+1);
     scanf("%d",&processes[i].burst);
     scanf("%d",&processes[i].arr time);
  for(int i=0;i< n;i++){
     printf("burst, arrival time for process:%d\t",i+1);
     printf("%d\t",processes[i].burst);
```

```
printf("%d\n",processes[i].arr_time);
}
sjf(processes,n);
}
```

Output:-

```
enter the number of processes: 4
enter the burst, arrival time for process:1
21 0
enter the burst, arrival time for process:2
3 0
enter the burst, arrival time for process:3
6 0
enter the burst, arrival time for process:4
2 0
burst, arrival time for process:1
                                        21
                                                0
burst, arrival time for process:2
                                        3
                                                0
burst, arrival time for process:3
                                        6
                                                0
burst, arrival time for process:4
                                        2
                                                0
burst, arrival time for process:1
                                        2
                                                0
                                                        2
                                                                0
burst, arrival time for process:2
                                        3
                                                0
                                                        5
                                                                2
burst, arrival time for process:3
                                        6
                                                0
                                                        11
                                                                 5
                                        21
                                                        32
burst, arrival time for process:4
                                                0
                                                                 11
average waiting time: 4.500000
average turn around time: 12.500000
...Program finished with exit code 0
Press ENTER to exit console.
```