Ex. No.: 6b)
Date:
2 6 2 2 5

SHORTEST JOB FIRST

Aim:

To implement the Shortest Job First (SJF) scheduling technique

Algorithm:

1. Declare the structure and its elements.

2. Get number of processes as input from the user.

3. Read the process name, arrival time and burst time

4. Initialize waiting time, turnaround time & flag of read processes to zero. 5. Sort based on burst time of all processes in ascending order 6. Calculate the waiting time and turnaround time for each process. 7. Calculate the average waiting time and average turnaround time. 8. Display the results.

Program Code:

include < stdlib.h >

thindude < stdlib.h >

int main () {

int n;

win! ('\nEnter the number of processe:');

Scan [("/-d"fn);
int { bt [n], at = 0, it [n], tat [n], wt [n];
bruinf ['n Enter the burst time (n");
for [int i=0; i=n; i++) {

int sbting;

jor (int i=0; ien; ital)

for (ind i=o; ien; itàl {

SbtLi3=btLi3;
}

for (int i=0; izn-1; i++) for [ind j=0; j2n-1-j;j++) { if (Sbt]j+lixsbtlj]) (int demp = sbt[jti]; sbt[j+1]=sbt[j]; sb+[j]=demp;]]? int (=0; for | int i=o; icn; itt) (for $\{i\}$ $\{j=0,j\neq n,j\neq t\}$ $\{i\}$ $\{sbtLi3==btLj3\}$ C+Lj3=(+b+Lj3) C=CELi3; taf [j3 = c+[j]-ad [; wt [j] = fad [j]-bt[j]]] ? print (" In the completion time: \n"); for (int i=0; izn jitt) pound ("/d \n" ct[i]) print (" In the Two around time"); for (int i=0; iZn; it+) waint [[" / d [fat [i])] print / 'In Wait time: \n'); for linf i=0; izn; itt)
print("/.d/n", wt[i]);



int atat = q aut = oj for [int i=o;ien;itt) { aut = atat + tat [i]; aut = aut + w+ [i]; print["Average TAT: 1.2]" (float), atat/n); print["Average WT: 1.2]" (float) & awt/r [Hoat) awt [n] ; Ou

Sample Output:

Enter the number of process:

Enter the burst time of the processes:

8495

Process	Burst Time	Waiting Time	Turn Around Time
2	4	0	4
4	5	4	9
1	8	9	17
3	9	17	26

Average waiting time is: 7.5 Average Turn Around Time is: 13.0

Enter the no. of process:

Ender the burst time:

the completion time:

twin around time

Average NT: 4.75 ms

the shortest job algorithm is executed using c



SJF

broress	AT (ms)	BT (ms)	CT (ms)	TAT (ms)	
P	6	5	1201	de lat	6
P ₂	0	7	18	18	11
P3	0	4	6	6	2
P4	6	2	2++1	2	600

Average TAT=9.25ms Average WT=4-75ms

P	P	P.	PL
14	3	160-17	
0	25.54	tal-Cil	3 = flate