# **ACADEMIC TASK REPORT**

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GitHub: https://github.com/Sarika/Operating-System-CSE316/tree/master

SECTION: K18CJ

## **Test Case**

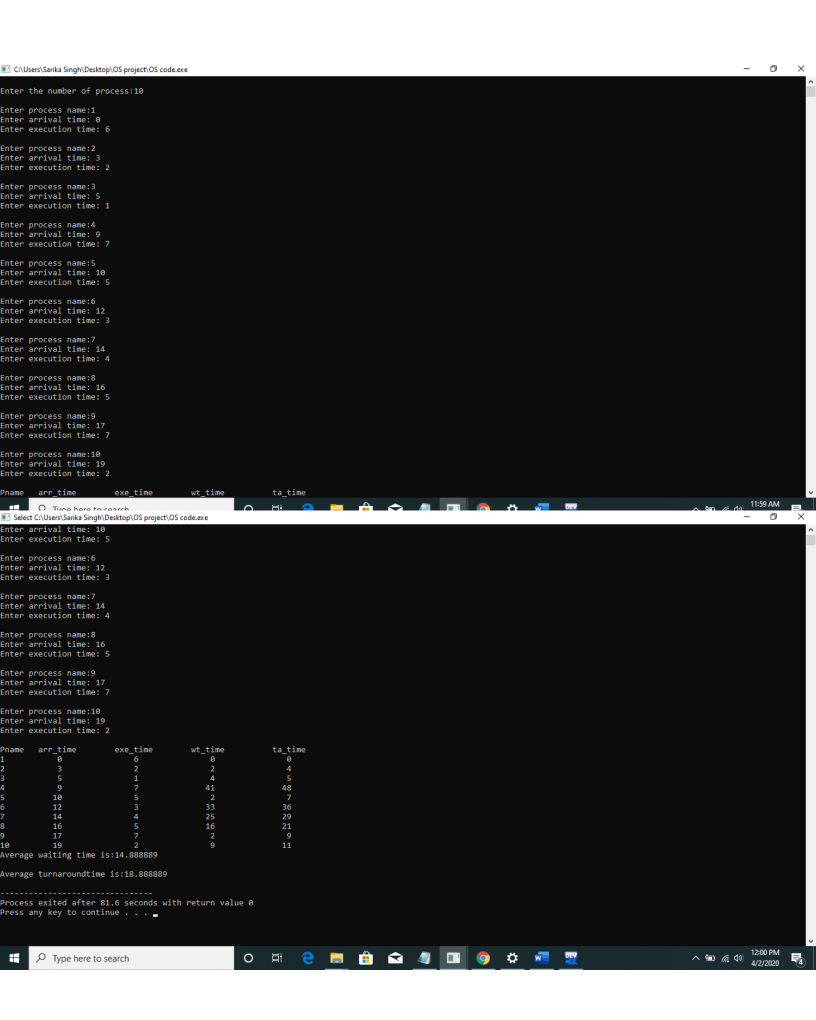
#### Sample Input:

Process	Arrival time	Burst time	
P <sub>1</sub>	0	6	
P <sub>2</sub>	3	2	
P <sub>3</sub>	5	1	
P <sub>4</sub>	9	7	
P <sub>5</sub>	10	5	
P <sub>6</sub>	12	3	
P <sub>7</sub>	14	4	
P <sub>8</sub>	16	5	
P <sub>9</sub>	17	7	
P <sub>10</sub>	19	2	

**Expected Output:** 

Process	Arrival time	Execution time	Turnaround time	Waiting time
P <sub>1</sub>	0	6	0	0
P <sub>2</sub>	3	2	4	2
P <sub>3</sub>	5	1	5	4
P <sub>4</sub>	9	7	48	41
P <sub>5</sub>	10	5	7	2
P <sub>6</sub>	12	3	36	33
P <sub>7</sub>	14	4	29	25
P <sub>8</sub>	16	5	21	16
P9	17	7	9	2
P <sub>10</sub>	19	2	11	9

Average Turnaround time: 18.888889 Average Waiting time: 14.888889



## **Algorithm**

```
Step -1: Declare array et[], arrt[], st[], ft[], wt[], ta[], et_copy[
 ] pn[][], t[]
                                                              and n, i,
 j, temp, avgwaitt, avgturna, totwt=0, totta=0
 Step -2: Take input number of process in n.
 Step -3: Repeat for int I = 0,1,2.... n-1
        Take arrival time and burst time of the process as input.
 Step -4: Repeat step -5 to step - 7 i=0 to n-1
 Step -5: Repeat step -6 to step - 7 j=0 to n-1
 Step -6:
               if(et[i]<et[j])</pre>
 Step -7 temp=arrt[i];
           arrt[i]=arrt[j];
           arrt[j]=temp;
           temp=et[i];
           et[i]=et[i];
           et[j]=temp;
           strcpy(t,pn[i]);
           strcpy(pn[i],pn[j]);
           strcpy(pn[j],t);
Step- 8 Repeat step -9i=0 to n-1
Step -9 if(i==0)
                st[i]=arrt[i];
           else
                st[i]=ft[i-1];
                wt[i]=st[i]-arrt[i];
```

```
ft[i]=st[i]+et[i];
ta[i]=ft[i]-arrt[i];
totwt+=wt[i];
totta+=ta[i];
```

**Step -10:** Repeat for int I = 0,1,2... n-1

- . A) Calculate average waiting time and average burst time.
- . **B)** Print all the Data in the form of table.

**Step -11:** Print Average waiting time and turnaround time

## **Time Complexity**

```
Step -1 and Step -2 having time complexity constant time complexity: O(1). Step -3 having time complexity no of process: O(n). Step -4 to Step-7 having time complexity two iteration: O(n^2). Step -8 to Step 9 having time complexity: O(n). Step -10 having time complexity no of process: O(n). Step -11 having time complexity: O(1). Overall Time Complexity is: O(n^2)
```

## **Boundary Condition**

- \* Time taken for checking and arranging the processes according to the shortest job is 2time unit.
- \* The variables are kept to integers and some values to float to give the output more exactly
- \* No character value is accepted and will result in dumping of the code

#### **Problem in terms of Operating System Concept**

We are given with a schedular which schedules the job by considering the arrival time of the process where arrival time if given as 0 is discarded or displayed as error. The schedular implements the shortest job first policy, but checks the queue of the processes after every process terminates and time taken for checking and arranging the process according to the shortest job is 2time unit. we need to find:

- \* Waiting time
- \* Turnaround time
- \* Average waiting time
- \* Average turnaround time

We are provided with the processes, arrival time and burst time.

#### **Code Solution**

```
#include<stdio.h>
#include<stdlib.h>
#include<conio.h>
#include<string.h>
int main(){
    int et[20],arrt[10],n,i,j,temp,st[10],ft[10],wt[10],ta[10],et_copy[10];
    int totwt=0,totta=0;
    float avgwaitt,avgturna;
    char pn[10][10],t[10];
    printf("\nEnter the number of process:");
    scanf("%d",&n);
    for(i=0; i<n; i++)</pre>
    {
        printf("\nEnter process name:");
        //flushall();
        scanf("%s",pn[i]);
        printf("Enter arrival time: ");
        scanf("%d",&arrt[i]);
        printf("Enter execution time: ");
        scanf("%d",&et[i]);
        et_copy[i] = et[i];
    }
```

```
int current time = -1;
int curr_job = -1;
int jobs complete = 0;
int min_remaining_burst = 999999;
int is sort = 0;
int nnn;
int num error free process = n;
while(jobs complete!=1){
    jobs_complete = 1;
    for(i=0;i<n;i++){</pre>
        //printf("Arrt = %d\n",arrt[i] );
        if(arrt[i] > 0){
            if(arrt[i] <= current time){</pre>
                if(et[i] > 0 && et[i] < min_remaining_burst){</pre>
                     curr job = i;
                     is_sort = 1;
                }
            }
            if(et[i]>0)
                jobs_complete = 0;
        }
    }
    //printf("current_time = %d\n", current_time);
    if(is sort==1){
        current_time+=2;
        //printf("current_time + sort time = %d\n", current_time);
    }
    //printf("current job = %d\n", curr job);
    if(curr_job == -1){
        current_time++;
        continue;
    if(current_time == -1)
        current_time = arrt[curr_job];
    st[curr_job] = current_time;
    current_time += et[curr_job];
    et[curr_job]=0;
    ta[curr_job] = current_time - arrt[curr_job];
    wt[curr_job] = ta[curr_job] - et_copy[curr_job];
    //printf("Job executed, time = %d\n", current_time);
    //scanf("%d", &nnn);
```

```
curr_job = -1;
   }
   for(i=0;i<n;i++){</pre>
       if(arrt[i]<=0){</pre>
          ta[i] = 0;
          wt[i] = 0;
           num_error_free_process--;
       }
       totta += ta[i];
       totwt += wt[i];
   }
   avgwaitt=(float)totwt/num_error_free_process;
   avgturna=(float)totta/num_error_free_process;
   printf("\nPname\tarr_time\exc_time\twt_time\t\t ta_time");
   for(i=0; i<n; i++)</pre>
       ta[i]);
   printf("\nAverage waiting time is:%f\n",avgwaitt);
   printf("\nAverage turnaroundtime is:%f\n",avgturna);
   return 0;
}
```