

## NEW FCFS

```
#include <stdio.h>
```

```
#include <stdlib.h>
```

```
#include <string.h>
```

```
typedef struct {  
    char pname[20];  
    int at, bt, ct, tat, wt;  
    int bt1;  
} Process;
```

```
typedef struct {  
    int start;  
    char pname[20];  
    int end;  
} Gantt;
```

```
Process processes[10];  
Gantt ganttChart[100];  
int processCount, ganttIndex = 0;
```

```
void addToGanttChart(int start, int end, char pname[]) {  
    ganttChart[ganttIndex].start = start;  
    ganttChart[ganttIndex].end = end;  
    strcpy(ganttChart[ganttIndex].pname, pname);  
    ganttIndex++;  
}
```

```
void printGanttChart() {  
    printf("\nGantt Chart:\n");  
    for (int i = 0; i < ganttIndex; i++) {  
        printf("| %s ", ganttChart[i].pname);  
    }  
    printf("\n");  
  
    for (int i = 0; i < ganttIndex; i++) {  
        printf("%d  ", ganttChart[i].start);  
    }  
}
```

```
    printf("%d\n", ganttChart[ganttIndex - 1].end);  
}
```

```
void acceptProcessInfo() {  
    printf("Enter the number of processes: ");  
    scanf("%d", &processCount);  
    for (int i = 0; i < processCount; i++) {  
        printf("Enter process name: ");  
        scanf("%s", processes[i].pname);  
        printf("Enter arrival time: ");  
        scanf("%d", &processes[i].at);  
        printf("Enter burst time: ");  
        scanf("%d", &processes[i].bt);  
        processes[i]×bt1 = processes[i].bt;  
    }  
}
```

```
void sortProcessesByArrival() {  
    for (int i = 0; i < processCount - 1; i++) {  
        for (int j = i + 1; j < processCount; j++) {  
            if (processes[i].at > processes[j].at) {  
                Process temp = processes[i];  
                processes[i] = processes[j];  
                processes[j] = temp;  
            }  
        }  
    }  
}
```

```
void fcfsScheduling() {  
    int time = 0;  
    for (int i = 0; i < processCount; i++) {  
        if (time < processes[i].at) {  
            time = processes[i].at; // If CPU is idle before the process arrives  
        }  
        processes[i]×ct = time + processes[i].bt; // Completion time  
        addToGanttChart(time, processes[i].ct, processes[i].pname);  
        time = processes[i].ct;  
    }  
}
```

```
void calculateTATandWT() {  
    for (int i = 0; i < processCount; i++) {  
        processes[i]×tat = processes[i].ct - processes[i].at;
```

```

        processes[i]×wt = processes[i].tat - processes[i].bt;
    }
}

void displayResults() {
    printf("\nProcess\tAT\tBT\tCT\tTAT\tWT\n");
    for (int i = 0; i < processCount; i++) {
        printf("%s\t%d\t%d\t%d\t%d\t%d\n",
            processes[i].pname, processes[i].at, processes[i].bt,
            processes[i].ct, processes[i].tat, processes[i].wt);
    }
}

void calculateAndPrintAverages() {
    float totalTAT = 0, totalWT = 0;
    for (int i = 0; i < processCount; i++) {
        totalTAT += processes[i].tat;
        totalWT += processes[i].wt;
    }
    printf("Average Turnaround Time: %.2f\n", totalTAT / processCount);
    printf("Average Waiting Time: %.2f\n", totalWT / processCount);
}

int main() {
    acceptProcessInfo();
    sortProcessesByArrival();
    fcfsScheduling();
    calculateTATandWT();
    displayResults();
    printGanttChart(); // Print Gantt chart
    calculateAndPrintAverages();
    return 0;
}

```