

main.c

```
17- for(i = 0; i < n; i++) {
18-     if(rt[i] > 0) {
19-         done = 0;
20-         if(rt[i] > tq) {
21-             time += tq;
22-             rt[i] -= tq;
23-         } else {
24-             time += rt[i];
25-             wt[i] = time - bt[i];
26-             rt[i] = 0;
27-         }
28-     }
29- }
30- } while(done == 0);
31- printf("\nProcess\tBurst\tWaiting\tTurnaround\n");
32- for(i = 0; i < n; i++) {
33-     tat[i] = wt[i] + bt[i];
34-     printf("P%d\t%d\t%d\t%d\n",
35-         i + 1, bt[i], wt[i], tat[i]);
36- }
37- return 0;
38- }
```

Share

Run

Output

Enter number of processes: 3
Enter burst time for P1: 5
Enter burst time for P2: 3
Enter burst time for P3: 4
Enter time quantum: 2

Process	Burst	Waiting	Turnaround
P1	5	7	12
P2	3	6	9
P3	4	7	11

=== Code Execution Successful ===