

Ex. No. :5 IMPLEMENTATION OF SCHEDULING ALGORITHM

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AIM

To implement Round Robin CPU scheduling.

PROCEDURE

1. Enter the number of processes and burst times.
2. Enter the time quantum.
3. Execute processes in circular order.
4. Compute waiting time and turnaround time.
5. Display the result.

PROGRAM

```
n = int(input("Enter number of processes: ")) bt = [] for
i in range(n): bt.append(int(input(f'Enter burst time for
P {i+1}: ')))
```

```
quantum = int(input("Enter time quantum:
")) rem = bt[:] wt = [0] * n time = 0
```

```
done = False while not
done: done = True for i in
range(n): if rem[i] > 0:
done = False
```

```
    if rem[i] > quantum:
        time += quantum
rem[i] -= quantum
    else:
        time += rem[i]
        wt[i] = time -
        bt[i] rem[i] = 0
```

```
for i in range(n):
    tat = bt[i] + wt[i]
    print(f'P {i+1} WT={wt[i]} TAT={tat}')
```

OUTPUT

Practice 5 - Sample Output

python output

```
Enter number of processes: 3
Enter burst time for P1: 5
Enter burst time for P2: 3
Enter burst time for P3: 1
Enter time quantum: 2
```

```
P1 WT=4 TAT=9
```

```
P2 WT=5 TAT=8
```

```
P3 WT=4 TAT=5
```

RESULT

The program uses a while loop to calculate the sum of the series $1+2+3+\dots+10$ and runs successfully.