**Ques : Consider the following label of arrival time and burst time for four processes P1,P2,P3,P4 and given Time Quantum = 2. Need to calculate the below times in Round Robin algorithm using a program. Need to write the pseudo code. Completion Time : Time at which process completes its execution**

**Turn Around Time: Time difference between completion time and arrival time**

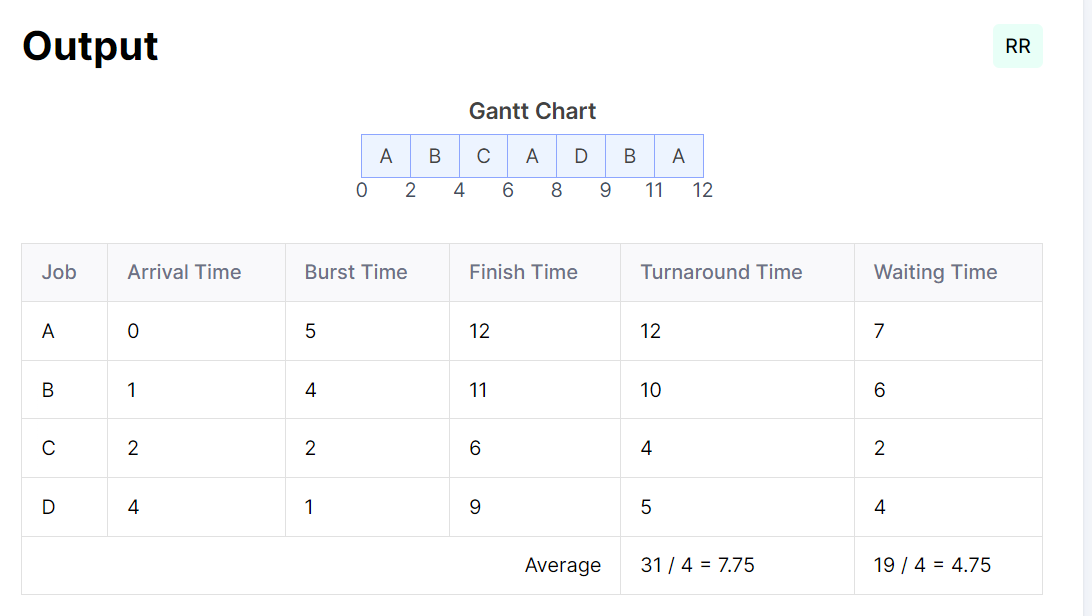
**Turn Around Time: Completion time - Arrival Time**

**Waiting Time: Time difference between turnaround time and burst time.**

**Waiting Time: Turn Around Time - Burst Time Process = P1,P2,P3,P4**

**Burst Time (execution time) = 5 ms, 4 ms, 2 ms, 1 ms**

**Arrival time = 0 ms, 1 ms, 2 ms, 4 ms**

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