Process B Process C

Ticks: 525 Ticks: 210 Ticks: 945

Tickets: 5 Tickets: 2 Tickets: 9

Running pattern: AAAAABBCCCCCCCAAAAABB....

=> That is, we run process A for 5 time slices, B for 2, and C for 9. If we find the ratio of ticks/tickets for all processes A, B and C, we see they are all equivalent(105 in this example).