

## Description for Input Files

- The first line containing the number of jobs and the number of machines.
- Then one line for each job, listing the machine number and processing time for each step of the job.
- The machines are numbered starting with 0.

6    6    → (n, m: n = no of jobs (6); m = no of machines (6) )

2	1	0	3	1	6	3	7	5	3	4	6	→ Technological sequence and processing time for Job-1
1	8	2	5	4	10	5	10	0	10	3	4	→ Same as above for Job-2
2	5	3	4	5	8	0	9	1	1	4	7	→ Same as above for Job-3
1	5	0	5	2	5	3	3	4	8	5	9	→ Same as above for Job-4
2	9	1	3	4	5	5	4	0	3	3	1	→ Same as above for Job-5
1	3	3	3	5	9	0	10	4	4	2	1	→ Same as above for Job-6

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Processing time for the first operation of each job

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Machine required by the first operation of each job

Job-1 first requires processing on machine-2 for 1 unit time, then machine-0 for 3 unit time, then machine-1 for 6 unit time, then machine-3 for 7 unit time, then machine-5 for 3 unit time, and at last Job-1 requires processing on machine-4 for 6 unit time.

Similarly, each line serially mentions corresponding technological sequence and processing time for each Job.