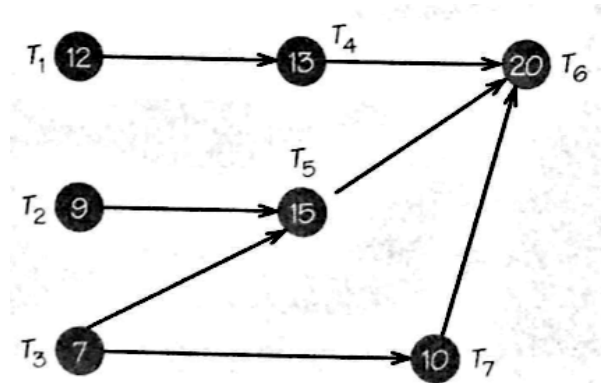


This worksheet will deal with a scheduling problem given by the following digraph.



1. Use the critical path algorithm to decide priorities for the tasks.
2. Run the list-processing algorithm on two processors to figure out how long the job will take. Show which jobs are scheduled for when.