- Your problems will be on Dynamic Programming and Max Flow/Min Cut exclusively (no string matching or anything we had no time to cover).
- This trimester, due to the number of students in this class, you will be writing your answers to the final problems in a special booklet which will be electronically scanned and the tutors will access your answers through Moodle.
- Each problem will be written on a separate page with the subsequent page left blank. Your answer for each problem MUST be written in the blank space below that problem statement and on the subsequent, blank page. The tutor who will mark this problem will have access ONLY to these two pages, so if you put your answer anywhere else it cannot be marked.
- Read the problem statements very carefully. A problem might be just a slight variant of a problem which we have done in class; make sure you are solving the problem as stated and NOT the problem which we have done in class. As an example, we have solved a problem of finding the height of the tallest tower that can be built from some boxes; a version of that problem could be to construct such a tallest tower, rather than just determining its height. Also, the conditions might be slightly changed, so read the statements of the problems CAREFULLY to make sure that you understand what you are asked to solve.
- To facilitate fair marking of each problem by several tutors, for Dynamic Programming problems you MUST:
  - 1. clearly state what the sub-problems are;
  - 2. state in what order the sub-problems should be solved;
  - 3. state explicitly the base cases for initialising the recursion;
  - 4. state explicitly the recursion step;
  - 5. once the recursion is done, you have to explicitly state what the solution to the original problem is.
  - 6. **if explicitly asked** you have to estimate the asymptotic time complexity of your solution

A correct solution to each of these components will contribute to the total score for that problem.

- To facilitate fair marking of each problem by several tutors, for Max Flow/ Min Cut problems you **MUST**:
  - 1. specify what the vertices of your flow network are;
  - 2. specify what the edges of the flow network are and what their capacities are;
  - 3. you can simply state that you are using a feasible max flow algorithm, such as Edmonds Karp algorithm, but you **do not** have to describe its details;
  - 4. if you need a min cut, you must explain how you obtain it after the max flow algorithm has terminated.
  - 5. you do NOT have to estimate the time complexity of your algorithm.