Algorithm Design

 $\begin{array}{c} {\rm IIT~Goa} \\ {\rm Deadline:25\text{-}03\text{-}23~(23:00pm)} \end{array}$

(Lab - 08)

- You may form groups of two each and stick to the submission guidelines as before.
- 1. Write a program that reads two strings and:
 - (a) Prints the Longest Common Subsequence of both the strings.
 - (b) Prints the Shortest Common Supersequence of both the strings.

******END*****