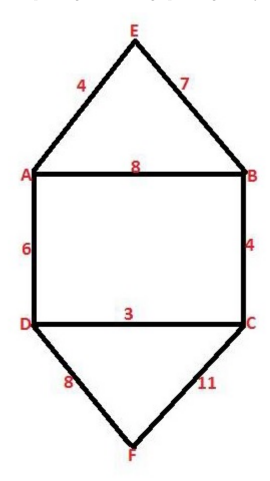
Indian Institute of Technology Kharagpur Course:MA29005 Design and Analysis of Algorithms Lab Autumn Semester 2017-18 Lab Assignment -06 (Oct 03, 2017)

Instructor: Bibhas Adhikari (bibhas@maths.iitkgp.ernet.in / bibhas.adhikari@gmail.com); TAs: Anup Mohanan (anupkmohanan@gmail.com), Ankit Digarsey (ankitdigarsey@gmail.com), Abhishek Bharti (abharti444.ab@gmail.com), Ankit Chauhan (ankithakur94188@gmail.com), Bibek Sankar (bibek93@gmail.com), Santanu Mandal (santanu.vumath@gmail.com)

Problems

- 1. Implement Prims Algorithm on the graph given below and find the minimum spanning tree using the adjacency matrix associated with the graph.
- 2. Determine the minimum spanning tree of the graph using its adjacency lists.



All The Best!