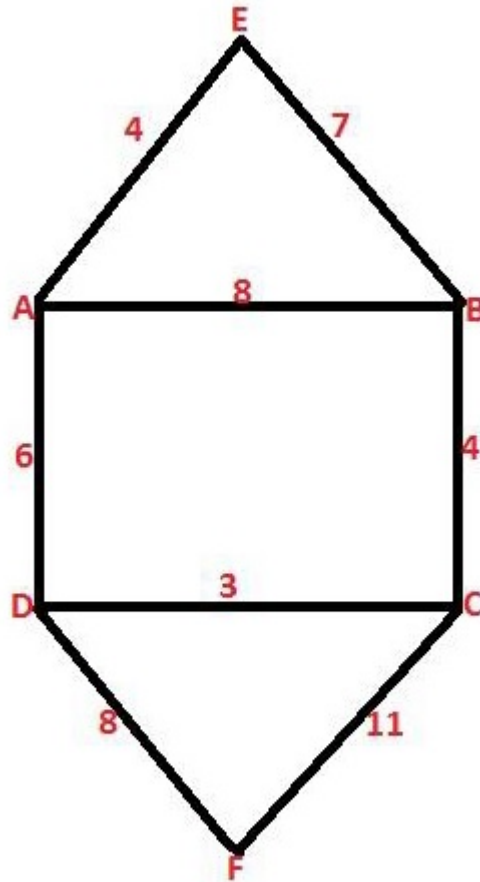


Indian Institute of Technology Kharagpur
Course:MA29005 Design and Analysis of Algorithms Lab
Autumn Semester 2017-18
Lab Assignment -06 (Oct 03, 2017)

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 Prim's 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!