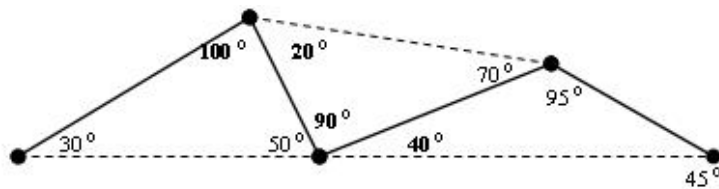
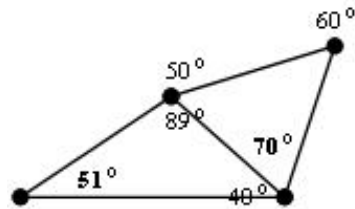
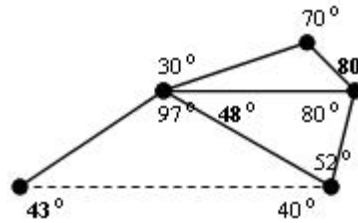
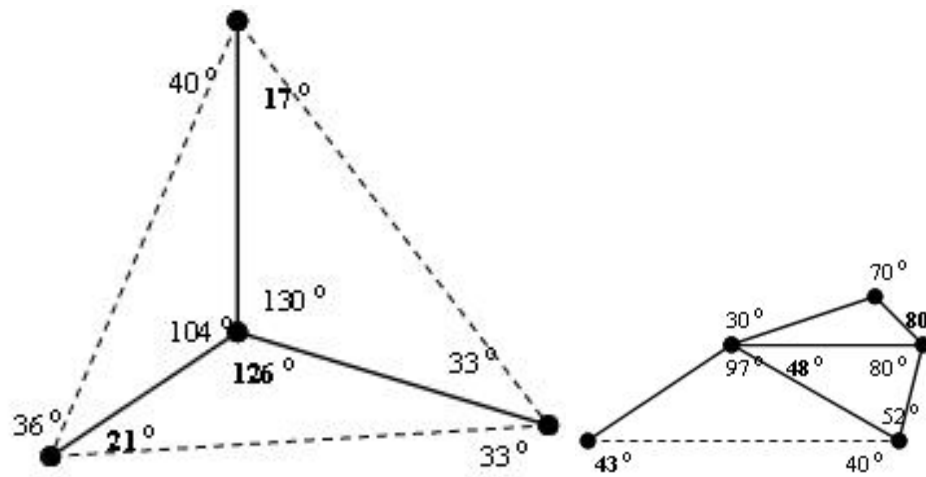


Exercises of lecture
Wireless Sensor Networks
Winter 2006/2007
Sheet 12

SECTION 1:
Topology control

1. Give following four set of points, draw cooresponding *Gabriel graphs*.





2. Compute minimum spanning tree (MST) using *Boruvka's algorithm* that starts in parallel from three nodes indicated using blue markers.

