* // In main method, process all Edges
  + For (int v = 0; v < G.v(); v++)
    - For (Edge e : G.adj(v))
      * Int w = e.other(v);
      * …..
  + NOTE: This may be on the exam.
* Minimum Spanning Tree (MST)
  + Given: An undirected Graph G, with positive edge weights. (connected)
  + Goal: Find a set of edges that connects all the vertices in G, such that the total weight of this set of edges is minimum.